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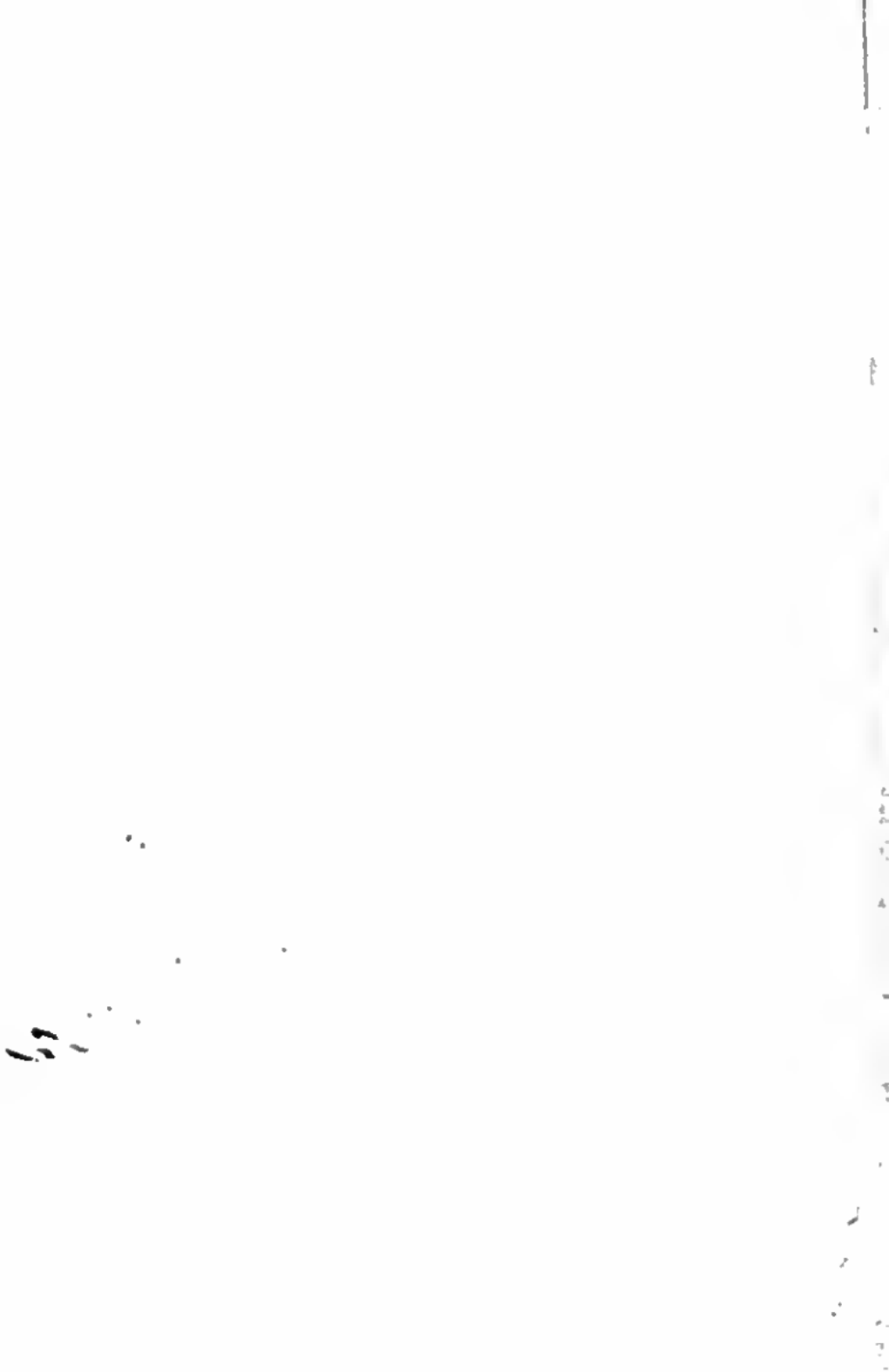
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PLINY
NATURAL HISTORY

III

LIBRI VIII-XI



1192

PLINY
NATURAL HISTORY

WITH AN ENGLISH TRANSLATION
IN TEN VOLUMES

VOLUME III

LIBRI VIII-XI

134

BY

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PREFACE

TRANSLATIONS are usually designed either to present the thought of a foreign writer in the English most appropriate to it, without regard to the peculiarities of his style (so far as style and thought can be distinguished), or, on the contrary, to convey to the English reader, as far as is possible, the style as well as the thought of the foreign original.

It would seem, however, that neither of these objects should be the primary aim of a translator constructing a version that is to be printed facing the original text. In these circumstances the purpose of the version is to assist the reader of the original to understand its meaning. This modest intention must guide the choice of a rendering for each phrase or sentence, and considerations of English style are of necessity secondary.

A few biographical notes on persons mentioned by the author will be found in the index.

NOTE ON NOMENCLATURE

In identifying the zoological species described in this volume I am indebted for aid to my friend and colleague Mr. J. T. Saunders, who has gone through the whole and given me the modern equivalents of the Latin names; although he warns me that in a good many cases the identification is doubtful.

There are consequently some discrepancies between the nomenclature in the translation here and that used in Book I, the Table of Contents. Pliny presumably compiled it after completing the rest of the work; but as editorial exigencies precluded the postponement of Volume I of this translation till the others were finished, I had to be content, for Book I, with the renderings given in Lewis and Short or in Boott and Riley's translation.

H. R.

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INTRODUCTION

This volume contains Books VIII–XI of Pliny's *Naturalis Historia*; their subject is Zoology.

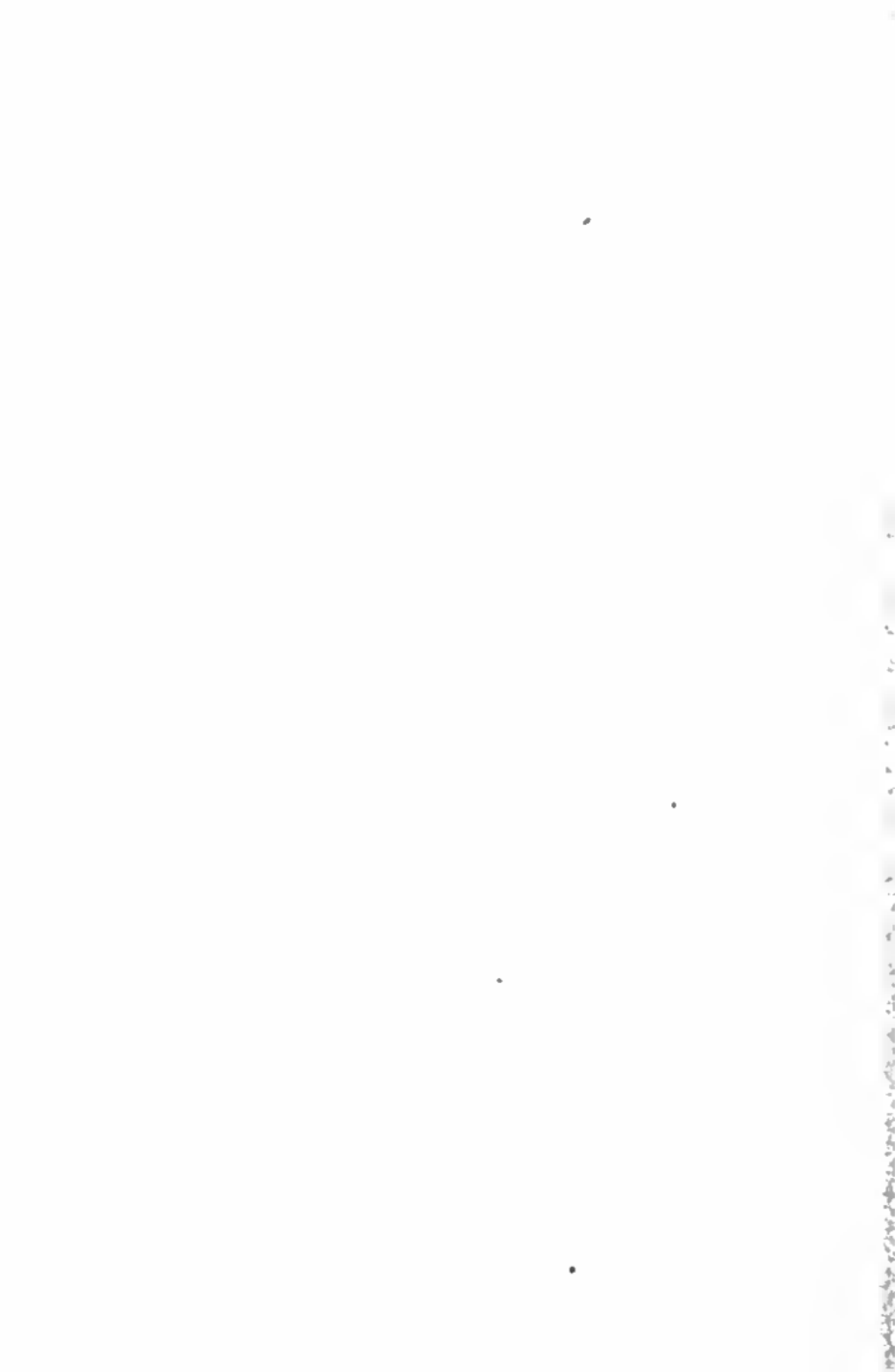
The detailed contents will be found in Pliny's own outline of his work, which, with lists of the authorities used for each Book, constitutes Book I; for Books VIII–XI see Volume I, pp. 40–64, of this edition.

Book VIII deals with various mammals, wild and domesticated; and among them are introduced snakes, crocodiles and lizards.

Book IX treats aquatic species, including Nereids, Tritons and the sea-serpent. There are considerable passages on their economic aspects—the use of fish as food, pearls, dyes obtained from fish, and on their physiology, sensory and reproductive.

Book X. Ornithology: hawks trained for fowling; birds of evil omen; domestication of birds for food; talking birds; reproduction. Appendix on other viviparous species, passing on to animals in general—their methods of reproduction, senses, nutrition, friendship and hostility between different species, sleep.

Book XI. Insects, their physiology and habits—especially bees, silk-worms, spiders. Classification of animals by varieties of bodily structure—animal and human physiology.



PLINY:
NATURAL HISTORY
BOOK VIII

PLINII: NATURALIS HISTORIA

LIBER VIII

I. Ad reliqua transeamus animalia et primum terrestria.

Maximum est elephans proximumque humanis sensibus, quippe intellectus illis sermonis patrii et imperiorum obedientia, officiorum quae didicere memoria, amoris et gloriae voluptas, immo vero quae etiam in homine rara, probitas, prudentia, aequitas, religio quoque siderum solisque ac lunae 2 veneratio. auctores sunt in Mauretaniae saltibus ad quendam annem cui nomen est Amilo nitescente luna nova greges eorum descendere ibique se purificantes sollemniter aqua circumspergi atque ita salutato sidere in silvas reverti vitulorum fatigatos 3 prae se ferentes. alienae quoque religionis intellectu creduntur maria transituri non ante naves conserendre quam invitati rectoris iure iurando de reditu. visique sunt fessi aegritudine (quando et illas moles infestant morbi) herbas supini in caelum iacentes,

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BOOK VIII

I. LET us pass to the rest of the animals, and first *zoology.*
those that live on land. *land animals.*

The largest land animal is the elephant, and it is the nearest to man in intelligence: it understands the language of its country and obeys orders, remembers duties that it has been taught, is pleased by affection and by marks of honour, nay more it possesses virtues rare even in man, honesty, wisdom, justice, also respect for the stars and reverence for the sun and moon. Authorities state that in the forests of Mauretania, when the new moon is shining, herds of elephants go down to a river named Amilo and there perform a ritual of purification, sprinkling themselves with water, and after thus paying their respects to the moon return to the woods carrying before them those of their calves who are tired. They are also believed to understand the obligations of another's religion in so far as to refuse to embark on board ships when going overseas before they are lured on by the mahout's sworn promise in regard to their return. And they have been seen when exhausted by suffering (as even those vast frames are attacked by diseases) to lie on their backs and throw grass up to the heaven,

*The ele-
phant: its
nearly
human in-
telligence.*

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veluti tellure precibus allegata. nam quod ad docilitatem attinet regem adorant, genua submittunt, coronas porrigunt. Indis arant minores, quos appellant nothos.

4 II. Romae iuneti primum subiere currum Pompei Magni Africano triumpho, quod prius India victa triumphante Libero patre memoratur. Proculius negat potuisse Pompei triumpho iunctos egredi porta. Germanici Caesaris munere gladiatorio quos-dam etiam inconditos meatus¹ edidere saltantium 5 modo. vulgare erat per auras arma iacere non auferentibus ventis atque inter se gladiatorios congressus edere aut lascivienti pyrriche conludere. postea et per funes incessere, lecticis etiam ferentes quaterni singulos puerperas imitantes, plenisque homine tricliniis accubitum iere per lectos ita libratis 6 vestigiis ne quis potentium attingeretur. III. Certum est unum tardioris ingenii in accipicndis quae tradebantur saepius castigatum verberibus eadem illa meditantem noctu repertum. mirum et adversis quidem funibus subire, sed maxime² regredi,³ utique pronis. Mucianus in consul auctor est aliquem ex his et litterarum ductus Graecarum didicisse solitumque perscribere eius linguae verbis:

¹ v.l. motus.

² maxime hic Mayhoff: post mirum.

³ v.l. regredi magis.

as though deputing the earth to support their prayers. Indeed so far as concerns docility, they do homage to their king by kneeling before him and proffering garlands. The Indians employ the smaller breed, which they call the bastard elephant, for ploughing.

II. At Rome they were first used in harness to draw the chariot of Pompey the Great in his African triumph, as they are recorded to have been used before when Father Liber went in triumph after his conquest of India. Proelius states that at Pompey's triumph the team of elephants were unable to pass out through the gate. At the gladiatorial show given by Germanicus Caesar some even performed clumsy movements in figures, like dancers. It was a common display for them to hurl weapons through the air without the wind making them swerve, and to perform gladiatorial matches with one another or to play together in a sportive war-dance. Subsequently they even walked on tight-ropes, four at a time actually carrying in a litter one that pretended to be a lady lying-in; and walked among the couches in dining-rooms full of people to take their places among the guests, planting their steps carefully so as not to touch any of the drinking party.

III. It is known that one elephant which was rather slow-witted in understanding instructions given to it and had been punished with repeated beatings, was found in the night practising the same. It is surprising that they can even climb up ropes, but especially that they can come down them again, at all events when they are stretched at a slope. Mucianus who was three times consul states that one elephant actually learnt the shapes of the Greek letters, and used to write out in words of that language: 'I myself

*Its domestication in India.
Elephants used at Rome for shows.*

Instances of their intelligence.

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' Ipse ego haec scripsi et spolia Celtica dicavi,' itemque se vidente Puteolis, cum advecti e nave egredi cogerentur, territos spatio pontis procul a continente porrecti, ut sese longinquitatis aestimatione fallerent, aversos retrorsus issse.

7 IV. Praedam ipsi in se exptendam sciunt solam esse in armis suis quae Iuba cornua appellat, Herodotus tanto antiquior et consuetudo melius dentes; quamobrem deciduos easu aliquo vel senecta defodiunt. hoc solum ebur est: cetero et in his quoque quae corpus intexit vilitas ossea; quamquam nuper ossa etiam in laminas seeari coepere paenuria, etenim rara amplitudo iam dentium praeterquam ex India reperitur, cetera in nostro orbe cessere luxuriae.
8 dentium candore intellegitur iuventa. circa hos beluis summa cura: alterius mucroni parcunt ne sit proeliis hebes, alterius operario usu fodunt radices, inpellunt moles; circumventique a venantibus primos constituant quibus sint minumi, ne tanti proelium putetur, postea fessi impactos arbori frangunt praedaque se redimunt.

9 V. Mirum in plerisque animalium scire quare

* in. 97.

wrote this and dedicated these spoils won from the Celts; ' and also that he personally had seen elephants that, when having been brought by sea to Pozzuoli they were made to walk off the ship, were frightened by the length of the gangway stretching a long way out from the land and turned round and went backwards, so as to cheat themselves in their estimation of the distance.

IV. They themselves know that the only thing in them that makes desirable plunder is in their weapons ^{Elephant tusk used for ivory.} which Juba calls 'horns,' but which the author so greatly his senior, Herodotus,^a and also common usage better term 'tusks'; consequently when these fall off owing to some accident or to age they bury them in the ground. The tusk alone is of ivory: otherwise even in these animals too the skeleton forming the framework of the body is common bone; albeit recently owing to our poverty even the bones have begun to be cut into layers, inasmuch as an ample supply of tusks is now rarely obtained except from India, all the rest in our world having succumbed to luxury. A young elephant is known by the whiteness of its tusks. The beasts take the greatest care of them; they spare the point of one so that it may not be blunt for fighting and use the other as an implement for digging roots and thrusting massive objects forward; and when surrounded by a party of hunters they post those with the smallest tusks in front, so that it may be thought not worth while to fight them, and afterwards when exhausted they break their tusks by dashing them against a tree and ransom themselves at the price of the desired booty.

V. It is remarkable in the case of most animals

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petantur, sed et fere¹ cuncta quid caveant. elephans homine obvio forte in solitudine et simpliciter oberrant clemens placidusque etiam demonstrare viam traditur, idem vestigio hominis animadverso prius quam homine intremescere insidiarum metu, subsistere olfactu,² circumspectare, iras proflare, nec calcare sed crutum proxumo tradere, illum sequenti, simili nuntio usque ad extremum, tunc agmen circumagi et reverti aciemque dirigi: adeo omnium odori durare virus illud, maiore ex parte ne 10 nudorum quidem pedum. sic et tigris, etiam feris ceteris truculenta atque ipsa elephanti quoque spernens vestigia, hominis viso transferre dicitur protinus catulos—quonam modo agnito, ubi ante conspecto illo quem timet? etenim tales silvas minime frequentari certum est. sane mirentur ipsam vestigii raritatem; sed unde sciunt timendum esse? immo vero cur vel ipsius conspectum paveant tanto viribus, magnitudine, velocitate praestantiores? nimirum haec est natura rerum, haec potentia eius, saevissimas ferarum maximasque numquam vidisse quod debcant timere et statim intellegere cum sit timendum.

¹ Salm.: et per.

² v.l. ab olfactu.

Elephant's
fear of
hunters.

that they know why they are hunted, but also that almost all know what they must beware of. It is said that when an elephant accidentally meets a human being who is merely wandering across its track in a solitary place it is good-tempered and peaceful and will actually show the way; but that when on the other hand it notices a man's footprint before it sees the man himself it begins to tremble in fear of an ambush, stops to sniff the scent, gazes round, trumpets angrily, and avoids treading on the footprint but digs it up and passes it to the next elephant, and that one to the following, and on to the last of all with a similar message, and then the column wheels round and retires and a battle line is formed: since the smell in question lasts to be scented by them all, though in the majority of cases it is not even the smell of bare feet. Similarly a tigress also, it is said, even though savage to all other animals and herself scorning the footprints even of an elephant, when she sees the track of a human being at once carries her cubs elsewhere—though how has she recognized or where has she seen before the person that she fears? For it is certain that such forests are very little frequented. Granted that no doubt they may be surprised by the mere rarity of the print; but how do they know that it is something to be afraid of? Indeed there is a further point, why should they dread even the sight of a man himself when they excel him so greatly in strength, size and speed? Doubtless it is Nature's law and shows her power, that the fiercest and largest wild beasts may have never seen a thing that they ought to fear and yet understand immediately when they have to fear it.

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11 Elephanti gregatim semper ingrediuntur; dicit agmen maximus natu, cogit aetate proximus. amnem transituri minimos praemittunt, ne maiorum ingressu atterente alveum crescat gurgitis altitudo. Antipater auctor est duos Antiocho regi in bellicis usibus celebres etiam cognominibus fuisse; etenim novere ea. certe Cato, cum inperatorum nomina annalibus detraxerit, elephantum¹ qui fortissime proeliatus esset in Punica acie Syrum tradidit vocatum altero dente mutilato.

12 Antiocho vadum fluminis experienti renuit Ajax, alioqui dux agminis semper; tum pronuntiatum eius fore principatum qui transisset, ausumque Patroclum ob id phaleris argenteis, quo maxime gaudent, et reliquo omni primatu donavit. ille qui notabatur inedia mortem ignominiae praetulit; mirus namque pudor est, victusque vocem fugit victoris, terram ac

13 verbenas porrigit. pudore numquam nisi in abdito coeunt, mas quinquennis, femina decennis; initur autem biennio quinis, ut ferunt, cuiusque anni diebus nec amplius, sexto profunduntur amne, non ante reduces ad agmen. nec adulteria novere, nullave propter feminas inter sc proelia ceteris animalibus

¹ Rackham: eum.

* The term is used of braaches of bay, olive and other trees used for ritual purposes.

Elephants always travel in a herd; the oldest leads the column and the next oldest brings up the rear. When going to ford a river they put the smallest in front, so that the bottom may not be worn away by the tread of the larger ones, thus increasing the depth of the water. Antipater states that two elephants employed for military purposes by King Antiochus were known to the public even by name; indeed they know their own names. It is a fact that Cato, although he has removed the names of military commanders from his *Annals*, has recorded that the elephant in the Carthaginian army that was the bravest in battle was called the Syrian, and that it had one broken tusk. When Antiochus was trying to ford a river his elephant Ajax refused, though on other occasions it always led the line; thereupon Antiochus issued an announcement that the elephant that crossed should have the leading place and he rewarded Patroclus, who made the venture, with the gift of silver harness, an elephant's greatest delight, and with every other mark of leadership. The one disgraced preferred death by starvation to humiliation; for the elephant has a remarkable sense of shame, and when defeated shrinks from the voice of its conqueror, and offers him earth and foliage.^a Owing to their modesty, elephants never mate except in secret, the male at the age of five and the female at ten; and mating takes place for two years, on five days, so it is said, of each year and not more; and on the sixth day they give themselves a shower-bath in a river, not returning to the herd before. Adultery is unknown among them, or any of the fighting for females that is so disastrous to the other animals—though not because

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pernicialia, nec quia desit illis amoris vis, namquo traditur unus amasse quandam in Aegypto corallas vendentem ac (ne quis volgariter electam putet) mire gratam Aristophani celeberrimo in arte grammatica, alias Menandrum Syracusanum incipientis iuventae in excreitu Ptolomaei, desiderium eius, quotiens noa videret, iacida testatus. et unguentariam quandam dilectam Iuba tradit. omnium amoris fuere argumenta gaudium ad conspectum blanditiaeque inconditae, stipesque quas populus dedisset servatae et in sinum effusae. nec mirum esse amorem quibus 14 sit memoria. idem namque tradit agnatum in senecta multos post annos qui rector in iuventa fuisse; idem divinationem quandam iustitiae, cum Bocchus rex triginta elephantis totidem in quos saevire instituerat stipitibus adligatos obiecisset, procursantibus inter eos qui lacererent, nec¹ potuisse effici ut crudelitatis alienae ministerio fungerentur.

15 16 VI. Elephantos Italia primum vidit Pyrri regis bello et boves Lucas appellavit in Lucanis viso anno urbis cccclxxiv,² Roma autem in triumpho v³ annis ad superiorem numerum additis, eadem plurimos anno dīi victoria L. Metelli pontificis in Sicilia

¹ v.l. non.

² Rackham: cccclxxii.

³ Rackham: vii.

* The MS. reading erroneously gives the date of Pyrrhus's invasion as A.U.O. 472, 282 B.C., and so it puts the triumph of M'Curius Dentatus after defeating Pyrrhus at Beneventum (A.U.C. 479, 275 B.C.) seven years later.

they are devoid of strong affection, for it is reported that one elephant in Egypt fell in love with a girl who was selling flowers, and (that nobody may think that it was a vulgar choice) who was a remarkable favourite of the very celebrated scholar Aristophanes; and another elephant is said to have fallen in love with a young soldier in Ptolemy's army, a Syracusan named Menander, and whenever it did not see him to have shown its longing for him by refusing food. Also Juba records a girl selling scent who was loved by an elephant. In all these cases the animals showed their affection by their delight at the sight of the object and their clumsy gestures of endearment, and by keeping the branches given to them by the public and showering them in the loved one's lap. Nor is it surprising that animals possessing memory are also capable of affection. For the same writer records a case of an elephant's recognizing many years later in old age a man who had been its mahout in its youth, and also an instance of a sort of insight into justice, when King Boethus tied to stakes thirty elephants which he intended to punish and exposed them to a herd of the same number, men running out among them to provoke them to the attack, and it proved impossible to make them perform the service of ministering to another's cruelty.

VI. Italy saw elephants for the first time in the war with King Pyrrhus, and called them Lucan oxen because they were seen in Lucania, 280⁴ B.C.; but Rome first saw them at a date five years later, in a triumph, and also a very large number that were captured from the Carthaginians in Sicily by the victory of the pontiff Lucius Metellus, 252 B.C.

First appearance of elephants in Italy.

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de Poenis captos. cxlii fuerat aut, ut quidam, cxl
travecti ratibus quas doliorum consertis ordinibus
17 inposuerat. Verrius eos pugnasse in circo inter-
fectosque iaculis tradit, paenuria consilii, quoniam
neque ali placuisse neque donari regibus; L. Piso
inductos dumtaxat in circum atque, ut contemptus
eorum increseret, ab operariis hastas praepilatas
habentibus per circum totum actos. nec quid deinde
iis factum sit auctores explicant qui non putant
interfectos.

18 VII. Clara est unius e Romanis dimicatio adver-
sus elephantum, cum Hannibal captivos nostros
dimicare inter se coegisset. namque unum qui
supererat obiecit elephanto, et ille, dimitti pactus si
interemisset, solus in harena congressus magno
Poenorum dolore confecit. Hannibal, cum famam
eius dimicationis contemptum adlaturam beluis
intellegereret, equites misit qui abeuntem interficerent.
proboscidem eorum facilime amputari Pyrri proelio-
19 rum experimentis patuit. Romae pugnasse Fenestella
tradit primum omnium in circo Claudi Pulchri
aedilitate curuli M. Antonio A. Postumio coss. anno
urbis DCLV, item post annos viginti Lucullorum
20 aedilitate curuli adversus tauros. Pompei quoque

There were 142 of them, or by some accounts 140, and they had been brought over on rafts that Metellus constructed by laying decks on rows of casks lashed together. Verrius records that they fought in the Circus and were killed with javelins, because it was not known what use to make of them, as it had been decided not to keep them nor to present them to native kings; Lucius Piso says that they were merely led into the Circus, and in order to increase the contempt felt for them were driven all round it by attendants carrying spears with a button on the point. The authorities who do not think that they were killed do not explain what was done with them afterwards.

VII. There is a famous story of one of the Romans fighting single-handed against an elephant, on the occasion when Hannibal had compelled his prisoners from our army to fight duels with one another. For he pitted one survivor against an elephant, and this man, having secured a promise of his freedom if he killed the animal, met it single-handed in the arena and much to the chagrin of the Carthaginians dispatched it. Hannibal realized that reports of this encounter would bring the animals into contempt, so he sent horsemen to kill the man as he was departing. Experiences in our battles with Pyrrhus made it clear that it is very easy to lop off an elephant's trunk. Fenestella states that the first elephant fought in the circus at Rome in the curule aedileship of Claudio Pulcher and the consulship of Marcus Antonius and Aulus Postumius, 99 B.C., and also that the first fight of an elephant against bulls was twenty years later in the curule aedileship of the Luculli. Also in Pompey's second consulship,⁴ at the dedica-

*Fights with
elephants in
war and in
the circus.*

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altero consulatu, dedicatione templi Veneris Victricis, viginti pugnavere in circo aut, ut quidam tradunt, xvii, Gaetulis ex adverso iaculantibus, mirabili unius dimicazione, qui pedibus confossis repsit genibus in catervas, abrepta scuta iaciens in sublime, quae decadentia voluptati spectantibus erant in orbem circumacta, velut arte non furore beluae iacerentur. magnum et in altero miraculum fuit uno ictu occiso; pilum etenim¹ sub oculo adactum in vitalia capitis 21 venerat. universi eruptionem temptavere, non sine vexatione populi, circumdatis claustris ferreis. qua de causa Caesar dictator postea simile spectaculum editurus curipis harenam circumdedit, quos Nero princeps sustulit equiti loca addens. sed Pompiciani missa fugae spe misericordiam vulgi inenarrabili habitu quacrentes supplicavere quadam sese lamentatione conplorantes, tanto populi dolore ut oblitus imperatoris ac munificentiae honori suo exquisitae flens universus consurgeret dirasque Pompeio quas 22 ille mox luit² inprecaretur. pugnavere et Caesari dictatori tertio consulatu eius viginti contra pedites d, iterumque totidem turriti cum sexagenis pro-

¹ etenim? Mayhoff: autem.

² v.l. luit poenae.

tion of the Temple of Venus Vietrix, twenty, or, as some record, seventeen, fought in the Circus, their opponents being Gaetulians armed with javelins, one of the animals putting up a marvellous fight—its feet being disabled by wounds it crawled against the hordes of the enemy on its knees, snatching their shields from them and throwing them into the air, and these as they fell delighted the spectators by the curves they described, as if they were being thrown by a skilled juggler and not by an infuriated wild animal. There was also a marvellous occurrence in the case of another, which was killed by a single blow, as the javelin striking it under the eye had reached the vital parts of the head. The whole band attempted to burst through the iron palisading by which they were enclosed and caused considerable trouble among the public. Owing to this, when subsequently Caesar in his dictatorship^a was going to exhibit a similar show he surrounded the arena with channels of water; these the emperor Nero removed when adding special places for the Knighthood. But Pompey's elephants when they had lost all hope of escape tried to gain the compassion of the crowd by indescribable gestures of entreaty, deplored their fate with a sort of wailing, so much to the distress of the public that they forgot the general and his munificence carefully devised for their honour, and bursting into tears rose in a body and invoked curses on the head of Pompey for which he soon afterwards paid the penalty. Elephants also fought for the dictator Caesar in his third consulship,^b twenty being matched against 500 foot soldiers, and on a second occasion an equal number carrying castles each with a garrison of 60 men, who fought a pitched

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pugnatoribus eodem quo priore numero peditum et pari equitum ex adverso dimicante, postea singuli principibus Claudio et Neroni in consummatione gladiatorum.

23 Ipsius animalis tanta narratur clementia contra minus validos ut in grege pecudum occurrentia manu dimoveat, ne quod obterat imprudens. nec nisi lacesisti nocent, idque cum gregatim semper ambulant, minime ex omnibus solivagi. equitatu circumventi infirmos aut fessos vulneratosve in medium agmen recipiunt, acie¹ velut imperio aut ratione per vices subeunt.

24 Capti celerrime mitificantur hordei suco. VIII. capiuntur autem in India unum ex domitis agente rectore qui deprehensum solitarium abactumve a grege verberet ferum; quo fatigato transcendit in eum nec secus ac priorem regit. Africa foveis capit, in quas deerrante aliquo protinus ceteri congerunt ramos, moles devolvunt, aggeres construunt, omni-
25 que vi conantur extrahere. ante domitandi gratia reges equitatu cogebant in convallem manu factam et longo tractu fallacem, cuius inclusos ripis fossisque fame domabant: argumentum erat ramus homine

¹ Rackham (acie Mueller): ac.

battle against the same number of infantry as on the former occasion and an equal number of cavalry; and subsequently for the emperors Claudius and Nero elephants *versus* men single-handed, as the crowning exploit of the gladiators' careers.

A story is told that the animal's natural gentleness towards those not so strong as itself is so great that if it gets among a flock of sheep it will remove with its trunk those that come in its way, so as not unwittingly to crush one. Also they never do any harm unless provoked, and that although they go about in herds, being of all animals the least solitary in habit. When surrounded by horsemen they withdraw the weak ones or those that are exhausted or wounded into the middle of their column, and advance into the fighting line in relays as if by command or strategy.

When captured they are very quickly tamed by means of barley juice. VIII. The method of capturing them in India is for a mahout riding one of the domesticated elephants to find a wild elephant alone or detach it from the herd and to flog it, and when it is tired out he climbs across on to it and manages it as he did his previous mount. Africa captures elephants by means of pit-falls; when an elephant straying from the herd falls into one of these all the rest at once collect branches of trees and roll down rocks and construct ramps, exerting every effort in the attempt to get it out. Previously for the purpose of taming them the kings used to round them up with horsemen into a trench made by hand so as to deceive them by its length, and when they were enclosed within its banks and ditches they were starved into submission; the proof of this

Elephants captured for domestication and for food.

PLINY: NATURAL HISTORY

porrigente clementer acceptus. nunc dentium
26 causa pedes eorum iaculantur alioqui mollissimos.

Trogodytae contermini Aethiopiae, qui hoc solo
venatu aluntur, propinquas itineri eorum condescendunt
arbores, inde totius agminis novissimum speculati
extremas in clunes desiliunt; laeva adprehenditur
cauda, pedes stipantur in sinistro femine; ita
pendens alterum poplitem dextra caedit ac¹ praecuta
bipenni, hoc crure tardato profugienti² alterius
poplitis nervos ferit, cuncta praecceleri perniciitate
peragens. alii tutiore genere sed magis fallaci
ingentes arcus intentos defigunt humi longius; hos
praeccipi viribus iuvenes continent, alii conixi pari
conatu tendunt ac praetereuntibus sagittarum
vice³ venabula infigunt, mox sanguinis vestigia
secuntur.

27 IX. Elephantorum generis feminae multo pavi-
diores. domantur autem rabidi fame et verberibus,
elephantis aliis admotis qui tumultuantem catenis
coerecant. et alias circa coitus maxime efferantur
et stabula Indorum dentibus sternunt. quapropter
arcent eos coitu seminarumque pecuaria separant,
quae haud alio modo quam armentorum habent.
domiti militant et turres armatorum in dorsis ferunt,

¹ v.l. om. sc.

² Rackham: profugias.

³ vice add. Rackham.

would be if when a man held out a bridle to them they gently took it from him. At the present day hunters for the sake of their tusks shoot them with javelins in the foot, which in fact is extremely soft. The Cavemen on the frontier of Ethiopia, whose only food is elephant meat obtained by hunting, climb up trees near the elephants' track and there keep a look out for the last of the whole column and jump down on to the hind part of its haunches; the tail is grasped in the man's left hand and his feet are planted on the animal's left thigh, and so hanging suspended, with his right hand and with a very sharp axe he hamstrings one leg, and as the elephant runs forward with its leg crippled he strikes the sinews of the other leg, performing the whole of these actions with extreme rapidity. Others employing a safer but less reliable method fix great bows rather deep in the ground, unbent; these are held in position by young men of exceptional strength, while others striving with a united effort bend them, and as the elephants pass by they shoot them with hunting-spears instead of arrows and afterwards follow the tracks of blood.

IX. The females of the genus elephant are much more timid than the males. Mad elephants can be tamed by hunger and blows, other elephants being brought up to one that is unmanageable to restrain it with chains. Besides this they get very wild when in heat and overthrow the stables of the Indians with their tusks. Consequently they prevent them from coupling, and keep the herds of females separate, in just the same way as droves of cattle are kept. Male elephants when broken in serve in battle and carry castles manned with armed warriors

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magnaque ex parte orientis bella conficiunt: prosterunt acies, proterunt armatos. iidem minimo suis stridore torrentur; vulneratique et territi retro semper cedunt haut minore partium suarum pernicie. Indieum Africi pavent nec contueri audent, nam et maior Indicis magnitudo est.

28 X. Deem annis gestare in utero vulgus existimat, Aristoteles biennio, nec amplius quam [semel gignere pluresque quam]¹ singulos, vivere duenis annis et quosdam ccc. iuventa corum a sexagesimo incipit. Gaudent amnibus maxime et circa fluvios vagantur, cum alioquin nare propter magnitudinem corporis non possint, iidem frigoris inpatientes; maximum hoc malum, inflationemque et profluvium alvi nec alia morborum genera sentiunt. olei potu tela quae corpori eorum inhaereant decidere 29 invenio, a sudore autem facilius adhaerescere. et terram edisse iis tabescere est, nisi saepius mandant; devorant autem et lapides, truncos quidem gratissimo in cibatu habent, palmas excelsiores fronte prosterunt atque ita iacentium absumunt fructum. mandunt ore, spirant et bibunt ordoranturque haud inpropric appellata manu. animalium maxime odere murem, et si pabulum in praesepio positum attingi ab eo videre fastidiunt. cruciatum in potu maximum

¹ *Seclusa om. v.l.*

• This is not the case.

• Some MSS. give 'never bear more than once or more than one at a time'; but Aristotle's statement is as above, *Hist. An.* 546b 11.

• This mistake, with all the context, is from Aristotle.

on their backs; they are the most important factor in eastern warfare, scattering the ranks before them and trampling armed soldiers underfoot. Nevertheless they are scared by the smallest squeal of a pig; and when wounded and frightened they always give ground, doing as much damage to their own side as to the enemy. African elephants are afraid of an Indian elephant, and do not dare to look at it, as Indian elephants are indeed of a larger size.^a

X. Their period of gestation is commonly supposed to be ten years, but Aristotle puts it at two years, and says that they never bear more than one at a time,^b and that they live 200 and in some cases 300 years. Their adult life begins at 60. They take the greatest pleasure in rivers and roam in the neighbourhood of streams, although at the same time they are unable to swim^c because of the size of their bodies, and also as they are incapable of enduring cold: this is their greatest infirmity; they are also liable to flatulence and diarrhoea, but not to other kinds of disease. I find it stated that missiles sticking in their body fall out when they drink oil, but that perspiration makes it easier for them to keep their hold. It also causes them disease to eat earth unless they chew it repeatedly; but they devour even stones, consider trunks of trees a great delicacy, and bend down the loftier palm trees by butting against them with their foreheads and when thus prostrate consume their fruit. They eat with the mouth, but they breathe and drink and smell with the organ not unsuitably called their hand. They hate the mouse worst of living creatures, and if they see one merely touch the fodder placed in their stall they refuse it with disgust. They are

*Breeding
elephants—
their age.*

PLINY: NATURAL HISTORY

sentiunt hausta hirudine (quam sanguisugam vulgo coepisse appellari adverto): hacc ubi in ipso animae canali se fixit, intolerando adficit dolore.

30 Durissimum dorso tergus, ventri molle, saetarum nullum tegimentum, ne in cauda quidem praesidium abigendo taedio muscarum—namque id et tanta vastitas sentit—sed cancellata cutis et invitans id genus animalium odore; ergo cum extensis¹ recepercere examina, artatis in rugas repente eancellis conprehensas enecant, hoc iis pro eauda, iuba, villo est.

31 Dentibus ingens pretium et deorum simulacris lautissima ex his materia. invenit luxuria commendationem et aliam expetiti in callo manus saporis haut alia de causa, credo, quam quia ipsum ebur sibi mandere videtur. magnitudo dentium videtur quidem in templis praecipua, sed tamen in extremis Africae, qua eonfinis Aethiopiae est, postium vicem in domicliis praebere, saepesque in his et pecorum stabulis pro palis elephantorum dentibus fieri Polybius tradidit auctore Gulusa regulo.

32 XI. Elephantes fert Afria ultra Syrticas solitudines et in Mauretania, ferunt Aethiopes et Trogodytac, ut dictum est, sed maximos India bellantesque

¹ Mueller: extenti.

¹ XXXIX. 1, 2.

¹ Son of the great Massinissa (Livy 42. 23).

liable to extreme torture if in drinking they swallow a leech (the common name for which I notice has now begun to be 'blood-sucker'); when this attaches itself in the actual breathing passage it causes intolerable pain.

The hide of the back is extremely hard, but that *their hide.* of the belly is soft; it has no covering of bristles, not even on the tail as a guard for driving away the annoyance of flies—for even that huge bulk is sensitive to this—but the skin is creased, and is inviting to this kind of creature owing to its smell; consequently they stretch the creases open and let the swarms get in, and then crush them to death by suddenly contracting the creases into wrinkles. This serves them instead of tail, mane and fleece.

The tusks fetch a vast price, and supply a very *ivory.* elegant material for images of the gods. Luxury has also discovered another thing that recommends the elephant, the flavour in the hard skin of the trunk, sought after, I believe, for no other reason than because the epicure feels that he is munching actual ivory. Exceptionally large specimens of tusks can indeed be seen in the temples, but nevertheless Polybius^a has recorded on the authority of the chieftain Gulusa^b that in the outlying parts of the province of Afria where it marches with Ethiopia elephants' tusks serve instead of doorposts in the houses, and partitions in these buildings and in stabling for cattle are made by using elephants' tusks for poles.

XI. Elephants are produced by Africa beyond the *was ele-
phants,
African and
Indian.* deserts of Sidra and by the country of the Moors; also by the land of Ethiopia and the Cave-dwellers, as has been said; but the biggest ones by India, as

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cum his perpetua discordia dracones tantae magnitudinis et ipsos ut circumplexu facili ambient nexusque nodi praestringant. commoriuntur ea dimicacione,¹ victusque conruens complexum elidit pondere.

33 XII. Mira animalium pro se cuique sollertia est, ut his. una est scandendi² in tantam altitudinem difficultas draconis; itaque tritum iter ad pabula speculatus ab excelsa se arbore inicit. scit ille inparem sibi luctatum contra nexus, itaque arborum aut rupium attritum quaerit. carent hoc dracones, ob idque gressus primum alligant cauda. resolvunt illi nodos manu. at hi in ipsas nares caput condunt, pariterque spiritum praeccludunt et mollissimas lancingant partes; idem obvii deprehensi in adversos erigunt se oculosque maxime petunt: ita fit ut plerumque cacci ac fame et maeroris tabe confecti reperiantur.

34 Quam quis aliam tantae discordiae causam attulcrit nisi naturam spectaculum sibi ac paria conponentem?

Est et alia dimicacionis huius fama: elephantis frigidissimum esse sanguinem, ob id aestu torrente praecipue a draconibus expeti; quamobrem in am-

¹ *Dellefson*: commoritur ea dimicatio.

² *Dellefson*: una exscandendo.

* Viz. pythons.

well as serpents^a that keep up a continual feud and warfare with them, the serpents also being of so large a size that they easily encircle the elephants in their coils and fetter them with a twisted knot. In this duel both combatants die together, and the vanquished elephant in falling crushes with its weight the snake coiled round it.

The Indian elephant's enemy—the snake.

XII. Every species of animal is marvellously cunning for its own interests, as are those which we are considering. One difficulty that the serpent has is in climbing to such a height; consequently it keeps watch on the track worn by the elephant going to pasture and drops on him from a lofty tree. The elephant knows that he is badly handicapped in fighting against the snake's coils, and therefore seeks to rub it against trees or rocks. The snakes are on their guard against this, and consequently begin by shackling the elephants' steps with their tail. The elephants untie the knots with their trunk. But the snakes poke their heads right into the elephants' nostrils, hindering their breathing and at the same time lacerating their tenderest parts; also when caught in the path of the elephants they rear up against them, going specially for their eyes: this is how it comes about that elephants are frequently found blind and exhausted with hunger and wasting misery.

What other cause could anybody adduce for such a quarrel save Nature arranging a match between a pair of combatants to provide herself with a show?

There is also another account of this contest—that elephants are very cold-blooded, and consequently in very hot weather are specially sought after by the snakes; and that for this reason they submerge

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nes mersos insidiari bibentibus, coortosque¹ inligata manu in aurem morsum defigere, quoniam is tantum locus defendi non possit manu; dracones esse tantos ut totum sanguinem capiant, itaque elephantos ab his ebibi siccatosque concidere et dracones inebriatos opprimi connoique.

35 XIII. Generat eos Aethiopia Indieis pares, vicinum cubitorum; id modo mirum unde cristatos Iuba crediderit. Asachaei vocantur Aethiopes apud quos maxime nascuntur, narrantque in maritimis eorum quaternos quinosque inter se eratum modo inplexos erectis capitibus velificantes ad meliora pabula Arabiac vechi fluctibus.

36 XIV. Megasthenes scribit in India serpentes in tantam magnitudinem adolescere ut solidos hauriant cervos taurosque, Metrodorus circa Rhyndacum amnem in Ponto supervolantes quamvis alte pernici-
37 terque alites haustu raptas absorbeant. nota est in Punicis bellis ad flumen Bagradam a Regulo imperatore ballistis tormentisque ut oppidum aliquod expugnata serpens cxx pedum longitudinis; pellis eius maxillaeque usque ad bellum Numantinum duravere Romae in templo. faciunt his fidem in Italia appellatae boae² in tantam amplitudinem exeuntes ut divo Claudio principe occisae in Vaticano

¹ Mayhoff: coartatosque (contortosque Dellefæn).

² v.l. bovae.

* In Africa near Utica, now the Mejerdah; 256 B.C.

† 142-133 B.C., resulting in the acknowledgement of Roman supremacy in Spain.

themselves in rivers and lie in wait for the elephants when drinking, and rising up coil round the trunk and imprint a bite inside the ear, because that place only cannot be protected by the trunk; and that the snakes are so large that they can hold the whole of an elephant's blood, and so they drink the elephants dry, and these when drained collapse in a heap and the serpents being intoxicated are crushed by them and die with them.

XIII. Ethiopia produces elephants that rival those of India, being 30 ft. high; the only surprising thing is what led Juba to believe them to be crested. The Ethiopian tribe in whose country they are chiefly bred are called the Asachacans; it is stated that in the coast districts belonging to this tribe the elephants link themselves four or five together into a sort of raft and holding up their heads to serve as sails are carried on the waves to the better pastures of Arabia.

The African elephant.

XIV. Megasthenes writes that in India snakes grow so large as to be able to swallow stags and bulls whole; and Metrodorus that in the neighbourhood of the river Rhynacus in Pontus they catch and gulp down birds passing over them even though they are flying high and fast. There is the well-known case of the snake 120 ft. long that was killed during the Punic Wars on the River Bagradas^a by General Regulus, using ordnance and catapults just as if storming a town; its skin and jaw-bones remained in a temple at Rome down to the Numantine War.^b Credibility attaches to these stories on account of the serpents in Italy called boas, which reach such dimensions that during the principate of Claudius of blessed memory a whole child was found in the

Snakes of exceptional size.

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solidus in alvo spectatus sit infans. aluntur primo bubuli lactis suco, unde nomen traxere.

38 XV. Ceterorum animalium quae modo convecta undique Italiam¹ contigere² saepius formas nihil attinet scrupulose referre. paucissima Scythia gignit inopia fruticum; pauca contermina illi Germania, insignia tamen boum ferorum genera, iubatos bisontes excellentique et vi et velocitate uros, quibus inperitum volgus bubalorum nomen inponit, cum id gignat Africa vituli potius cervique quadam 39 similitudine. XVI. Septentrio fert et equorum greges ferorum, sicut asinorum Asia et Africa, praeterea alcen, iuvenco similem ni proceritas aurium et cervicis distingueret;³ item natam in Scadinavia insula nec umquam visam in hac urbe,⁴ multist amen narratam achlin, haud dissimilem illi, sed nullo suffraginum flexu ideoque non cubantem sed adelinem arborei in somno, eaque incisa ad insidias capi, alias velocitatis memoratae. labrum ei superius praegrande; ob id retrograditur in paseendo, ne in priora tendens 40 involvatur. tradunt in Paonia feram quae bonasus vocetur equina iuba, cetera tauru similem, cornibus

¹ Hardouin: Italiae.

² contigit video? Dalecamp.

³ Mayhoff: distinguat, -ant.

⁴ v.l. hoc orbe.

¹ *Bos primigenius*, now extinct.

² Perhaps the moose or the reindeer, though the statement about its leg is of course untrue. *Achlis* is presumably a vernacular name.

³ Probably Zealand.

⁴ So far this startling account of the *achlis* comes from Caesar, *B.G.* vi. 27, where it is given of the *alces* of the

belly of one that was killed on the Vatican Hill. Their primary food is milk sucked from a cow; from this they derive their name.

XV. It is not our concern to give a meticulous account of all the other species of animals that recently have reached Italy more frequently by importation from all quarters. Scythia, owing to its lack of vegetation, produces extremely few; its neighbour Germany few, but some remarkable breeds of wild oxen, the maned bison and the exceptionally powerful and swift aurochs,^a to which the ignorant masses give the name of buffalo, though the buffalo is really a native of Africa and rather bears some resemblance to the calf and the stag. XVI. The North also produces herds of wild horses, as do Asia and Africa of wild asses, and also the elk, which resembles a bullock save that it is distinguished by the length of its ears and neck; also the achlis,^b born in the island of Scandinavia^c and never seen in Rome, although many have told stories of it—an animal that is not unlike the elk but has no joint at the hock and consequently is unable to lie down but sleeps leaning against a tree, and is captured by the tree being cut through to serve as a trap,^d but which nevertheless has a remarkable turn of speed. Its upper lip is exceptionally big; on account of this it walks backward when grazing, so as to avoid getting tripped up by it in moving forward. There are reports of a wild animal in Paconia called the bonasus,^e which has the mane of a horse but in all other respects resembles a bull; its horns are curved back *silva Hercynia*, which included the Black Forest and the Harz.

^a Probably the aurochs again.

Other wild species in various countries.

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ita in se flexis ut non sint utilia pugnac; quapropter fuga sibi auxiliari redditem in ea simum interdum et trium iugorum longitudine, cuius contactus sequentes ut ignis aliquis amburat.

41 XVII. Mirum pardos, pantheras, leones et similia condito in corporis vaginas unguium mucrone, ne refringantur hebetenturve, ingredi, aversisque faleulis currere nec nisi in adpetendo pretendere.

42 Leoni praecepsa generositas tum¹ cum colla armosque vestiunt iubae; id enim aetate contingit e leone conceptis, quos vero pardi generavere semper insigni hoc carent; simili modo feminae. magna his libido coitus et ob hoc maribus ira; Africa haec maxime spectat inopia aquarum ad paucos amnes congregantibus se feris. ideo multiformes ibi animalium partus varie feminis cuiusque generis mares aut vi aut voluptate miscente. unde etiam vulgare Graeciae dictum semper aliquid novi Africam adferre.

43 odore pardi coitum sentit in adultera leo totaque vi consurgit in poenam; idecirco a culpa flumine abluitur, aut longius comitatur. semel autem edi partum lacerato unguium acie utero in enixu volgum credidisse

¹ tum? Mayhoff: tunc.

* The species so called is really a large Indian leopard.

* Άει Λιβύη φέρει τι καιρόν, Aristotle, *Hist. An.*, 6065 20.

in such a manner as to be of no use for fighting, and it is said that because of this it saves itself by running away, meanwhile emitting a trail of dung that sometimes covers a distance of as much as three furlongs, contact with which scorches pursuers like a sort of fire.

XVII. It is remarkable that leopards, panthers,⁴ lions and similar animals walk with the point of their claws sheathed inside the body so that they may not get broken or blunted, and run with their talons turned back and do not extend them except when attempting to catch something.

The lion is specially high-spirited at the time when its neck and shoulders are clothed with a mane—for this occurs at maturity in the case of those sired by a lion, though those begotten by leopards always lack this characteristic; and the females likewise. Sexual passion is strong in this species, with its consequence of quarrelsomeness in the males; this is most observed in Africa, where the shortage of water makes the animals flock to the few rivers. There are consequently many varieties of hybrids in that country, either violence or lust mating the males with the females of each species indiscriminately. This is indeed the origin of the common saying of Greece that Africa is always producing some novelty.⁵ A lion detests intercourse with a leopard in the case of an adulterous mate by scent, and concentrates his entire strength on her chastisement; consequently this guilty stain is washed away in a stream, or else she keeps her distance when accompanying him. But I notice that there used to be a popular belief that the lioness only bears a cub once, as her womb is wounded by the points of

*Feline
species—
their gall.*

*The lion—its
hybrid-
ization.*

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video. Aristoteles diversa tradit, vir quem in his magna secuturus ex parte praefandum reor. Alexandro Magno rege inflammato cupidine animalium naturas noscendi delegataque hac commentatione Aristoteli, summo in omni doctrina viro, aliquot milia hominum in totius Asiac Graeciaeque tractu parere ei¹ iussa, omnium quos venatus, aucupia piscatusque albant quibusque vivaria, armenta, alvearia, piscinac, aviaria in cura erant, ne quid usquam genitum ignoraretur ab eo. quos percunctando quinquaginta ferme volumina illa praeclera de animalibus condidit. quae a me collecta in artum cum iis quae ignoraverat quaeso ut legentes boni consulant, in universis rerum naturae operibus medioque clarissimi regum omnium desiderio cura nostra breviter perigrinantes.

45 is ergo tradit leaenam primo fetu parere quinque catulos, ac per annos singulos uno minus,² ab uno sterilescere; informes minimasque carnes magnitudine mustellarum esse initio, semenstres vix ingredi posse nec nisi bimenstres moveri; in Europa autem inter Acheloum tantum Mestumque amnes leones esse, sed longe viribus praestantiores iis quos Africa et³ Syria gignant.

46 XVIII. Leonum duo genera: compactile et breve crisiорibus iubis—hos pavidiores esse quam longos

¹ ei add. Harduin. ² v.l. singulis minus.
³ Rackham: aut.

* Herodotus III, 108. ¹ The Aspropotamo.
² Or Nestus, now the Mesta, in Thrace.

its claws in delivery.^a Aristotle, however, whose authority I feel bound to cite first as I am going in great part to follow him on these subjects, gives a different account. King Alexander the Great being fired with a desire to know the natures of animals and having delegated the pursuit of this study to Aristotle as a man of supreme eminence in every branch of science, orders were given to some thousands of persons throughout the whole of Asia and Greece, all those who made their living by hunting, fowling, and fishing and those who were in charge of warrens, herds, aparies, fishponds and aviaries, to obey his instructions, so that he might not fail to be informed about any creature born anywhere. His enquiries addressed to those persons resulted in the composition of his famous works on zoology, in nearly 50 volumes. To my compendium of these, with the addition of facts unknown to him, I request my readers to give a favourable reception, while making a brief excursion under our direction among the whole of the works of Nature, the central interest of the most glorious of all sovereigns. Aristotle then states that a lioness at the first birth produces five cubs, and each year one fewer, and after bearing a single cub becomes barren; and that the cubs are mere lumps of flesh and very small, at the beginning of the size of weasels, and at six months are scarcely able to walk, not moving at all until they are two months old; also that lions are found in Europe only between the rivers Achelous^b and Mestus,^c but that these far exceed in strength those produced by Africa and Syria.

XVIII. He states that there are two kinds of lions, one thickset and short, with comparatively curly manes —these being more timid than the long, straight-

*Aristotle's
zoological
researches.*

*Varieties of
lion; their
habits.*

PLINY: NATURAL HISTORY

simplicique villo, eos contemptores vulnerum. urinam mares erure sublato reddere ut canes. gravem odorem, nec minus halitum. raros in potu, vesci¹ alternis diebus, a saturitate interim triduo cibis carere; quae possint in mandendo solida devorare, nec capiente aviditatem alvo coniectis in fauces unguibus extrahere, ut, si fugiendum sit, non in satietate² 47 abeant. vitam iis longam docet argumento quod plerique dentibus defecti reperiantur. Polybius Aemiliani comes in senecta hominem ab his adpeti refert, quoniam ad persequendas feras vires non suppetant; tunc obsidere Africæ urbes, caque de causa cruci fixos vidisse se cum Scipione, quia ceteri metu poenae similis absterrentur eadem noxa.

48 XIX. Leoni tantum ex feris clementia in supplices; prostratis parcit, et, ubi saevit, in viros potius quam in feminas fremit, in infantes non nisi magna fame. credit Iuba³ pervenire intellectum ad eos precum: in⁴ captivam certe Gaetuliae reducem audivit multorum in silvis impetum esse⁵ mitigatum ad loquio ausam dicere se feminam, profugam, infirmam, supplicem animalis omnium generosissimi ceterisque imperitantis, indignam eius gloria praedam. Varia circa hoc opinio ex ingenio cuiusque vel casu, mulceri

¹ v.l. nec vesci: nec vesci (nisi) ? Rackham.

² aut si fugiendum in satietate codd. plurimi.

³ Pintianus (cf. § 55): Libya.

⁴ in add. Welzauer. ⁵ Mayhoff: a sc.

haired kind; the latter despise wounds. The males lift one leg in making water, like dogs. Their smell is disagreeable, and not less their breath. They are infrequent drinkers, and they feed every other day, after a full meal occasionally abstaining from food for three days; when chewing they swallow whole what they can, and when their belly will not contain the result of their gluttony, they insert their clenched claws into their throats and drag it out, so that if they have to run away they may not go in a state of repletion. From the fact that many specimens are found lacking teeth he infers that they are long-lived. Aemilianus's companion Polybius states that in old age their favourite prey is a human being, because their strength is not adequate to hunting wild animals; and that at this period of their lives they beset the cities of Afric, and consequently when he was with Scipio he saw lions crucified, because the others might be deterred from the same mischief by fear of the same penalty.

XIX. The lion alone of wild animals shows mercy to suppliants; it spares persons prostrated in front of it, and when raging it turns its fury on men rather than women, and only attacks children when extremely hungry. Juba believes that the meaning of entreaties gets through to them: at all events he was informed that the onset of a herd of lions in the forests upon a woman of Gaetulia who was captured and got away again had been checked by a speech in which she dared to say that she was a female, a fugitive, a weakling, a suppliant to the most generous of all the animals, the lord of all the rest, a booty unworthy of his glory. Opinion will vary in accordance with each person's *Psychology of the lion.*

PLINY: NATURAL HISTORY .

alloquiis feras, quippe ubi etiam serpentes extrahi
 cantu cogique in poenam verum falsumne sit non
 49 vita decreverit. Ieconom animi index cauda sicut
 et equorum aures: namque et has notas generosissi-
 mo cuique natura tribuit. immota ergo placido, cle-
 mens *(motus)*¹ blandienti, quod rarum est, crebrior
 enim iracundia, cuius in principio terra verberatur,
 incremento terga ceu quodam incitamento flagellantur.
 vis summa in pectorc. ex omni vulnerc sive ungue
 impresso sive dente ater profluit sanguis. idem
 50 satiati innoxii sunt. generositas in periculis maxime
 deprehenditur, non illo² tantum modo quod spernens
 tela diu se terrore solo tuetur ac velut cogi testatur
 cooriturque non tamquam periculo coactus sed
 tamquam amentia iratus: illa nobilior animi signifi-
 catio—quamlibet magna canum et venantium urgente
 vi contemptim restitansque cedit in campis et
 ubi spectari potest; idem ubi virgulta silvasque
 penetravit acerrimo cursu fertur velut abscondente
 turpitudinem loco. dum sequitur insilit saltu, quo
 51 in fuga non utitur. vulneratus observatione mira
 percussorem novit et in quantalibet multitudine ad-

¹ Mayhoff!² Mayhoff: in illo.

temperament, or with chance, as to this point—that wild animals are placated by appeals addressed to them, inasmuch as experience has not decided whether it be true or false that even serpents can be enticed out by song and forced to submit to chastisement. Lions indicate their state of mind by means of their tail, as horses do by their ears: for Nature has assigned even these means of expression to all the noblest animals. Consequently the lion's tail is motionless when he is calm, and moves gently when he wishes to cajole—which is seldom, since anger is more usual; at the onset of which the earth is lashed, and as the anger grows, his back is lashed as if for a mode of incitement. A lion's greatest strength is in the chest. Black blood flows from every wound, whether made by claw or tooth. Yet when lions are glutted they are harmless. The lion's nobility of spirit is detected most in dangers, not merely in the way that despising weapons he protects himself for a long time only by intimidation, and protests as it were that he is acting under compulsion, and rises to the encounter not as if forced by danger but as though enraged by madness; but a nobler indication of this spirit is this, that however large a force of hounds and hunters besets him, in level plains and where he can be seen he retires contemptuously and constantly halting, but when he has made his way into brushwood and forest he proceeds at top speed, as if aware that the lie of the land conceals his disgrace. When pursuing he advances by leaps and bounds, but he does not use this gait when in flight. When he has been wounded he marks down his assailant in a marvellous way, and knows him and picks him out in however large a

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petit. eum vero qui telum quidem miserit sed non vulneraverit correptum rotatumque sternit nec vulnerat. cum pro catulis feta dimicat, oculorum aciem traditur 52 defigere in terram ne venabula expavescat. cetero dolis carent et suspicione, nec limis intuentur oculis aspicique simili modo nolunt. creditum est a moriente humum morderi lacrimamque leto dari. atque hoc tale tamque saevum animal rotarum orbes circumacti currusque inanes et gallinaceorum cristae cantusque etiam magis terrent, sed maxime ignes. aegritudinem fastidii tantum sentit, in qua medetur ei contumelia, in rabiem agente adnexarum¹ lascivia simiarum; gustatus deinde sanguis in remedio est.

53 XX. Leonum simul plurim pugnam Romae
princeps dedit Q. Scaevola P. f. in curuli aedilitate,
centum autem iubatorum primus omnium L. Sulla,
qui postea dictator fuit, in praetura; post eum
Pompeius Magnus in circu 100, in iis iubatorum
ccc, Caesar dictator cccc.

54 XXI. Capere eos ardui erat quondam operis, foveisque maxime. principatu Claudi casus rationem docuit pudendam paene talis feriae nomine pastorem² Gactuliae, sago contra ingruentis impetum obieco, quod spectaculum in harenam protinus

¹ adversarum vel adnixarum eod.

² Delleßen: pastore (a pastore Mayhoff).

• Consul 95 B.C. • 93 B.C.
• 49, 48, 46, 45 and 44 B.C.

crowd. Yet a person who discharges a weapon at him but fails to wound him he seizes and whirling him round flings him on the ground, but does not wound him. It is said that when a mother lion is fighting in defence of her cubs she fixes the gaze of her eyes upon the ground so as not to flinch from the hunting spears. Otherwise lions are devoid of craft and suspicion, and they do not look at you with eyes askance and dislike being looked at in a similar way. The belief has been held that a dying lion bites the earth and bestows a tear upon death. Yet though of such a nature and of such ferocity this animal is frightened by wheels turning round and by empty chariots, and even more by the crested combs and the crowing of cocks, but most of all by fires. The only malady to which it is liable is that of distaste for food; in this condition it can be cured by insulting treatment, the pranks of monkeys tied to it driving it to fury; and then tasting their blood acts as a remedy.

XX. A fight with several lions at once was first bestowed on Rome by Quintus Scaevola,^a son of Publius, when consular aedile, but the first of all who exhibited a combat of 100 maned lions was Lucius Sulla, later dictator, in his praetorship.^b After Sulla Pompey the Great showed in the Circus 600, including 315 with manes, and Caesar when dictator^c 400.

Lions in the circus.

XXI. Capturing lions was once a difficult task, chiefly effected by means of pitfalls. In the principate of Claudius accident taught a Gaetulian shepherd a method that was almost one to be ashamed of in the case of a wild animal of this nature: when it charged he flung a cloak against its onset—a feat that was immediately transferred to the arena as a show,—the

The capture and taming of lions.

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translatum est, vix credibili modo torpescente tanta illa feritate quamvis levi iniectu operto capite, ita ut devineiatur non repugnans. videlicet omnis vis constat in oculis, quo minus mirum fit ¹ a Lysimacho Alexandri iussu simul inclusu strangulatum leonem. 55 iugo subdidit eos primusque Romae ad currum iunxit M. Antonius, et quidem civili bello cum dimicatum esset in Pharsaliis campis, non sine ostento quodam temporum,² generosos spiritus iugum subire illo prodigio significante. nam quod ita vectus est cum mima Cytheride, super monstra etiani illarum calamitatum fuit. primus autem hominum leonem manu tractare ausus et ostendere mansuetum Hanno e clarissimis Poenorum traditur damnatusque illo arguento, quoniam nihil non persuasurus vir tam artificis ingenii videbatur, et inale credi libertas ei cui in tantum cessisset etiam feritas.

56 Sunt vero et fortuitae ³ coruni quoque clementiae exempla. Mentor Syracusanus in Syria leone obvio suppliciter volutante attonitus pavore, cum refugienti undique fera opponeret sese et vestigia lamberet adulanti similis, animadvertisit in pede eius tumorem vulnusque; extracto sureculo liberavit cruciatu: pictura easum hunc testatur Syracusis.

¹ v.l. sit.

² Gelen: tempore (tempore *(eo)*? Mayhoff).

³ Mayhoff: fortuita.

* The defeat of Pompey by Caesar, 48 B.C.

creature's great ferocity abating in an almost incredible manner when its head is covered with even a light wrap, with the result that it is vanquished without showing fight. The fact is that all its strength is concentrated in its eyes, which makes it less remarkable that when Lysimachus by order of Alexander was shut up in a lion's cage he succeeded in strangling it. Mark Antony broke lions to the yoke and was the first person at Rome to harness them to a chariot, and this in fact during the civil war, after the decisive battle* in the plains of Pharsalia, not without some intention of exhibiting the position of affairs, the portentousfeat signifying that generous spirits can bow to a yoke. For his riding in this fashion with the actress Cytheris at his side was a thing that outdid even the portentous occurrences of that disastrous period. It is recorded that Hanno, one of the most distinguished of the Carthaginians, was the first human being who dared to handle a lion and exhibit it as tamed, and that this supplied a reason for his impeachment, because it was felt that a man of such an artful character might persuade the public to anything, and that their liberty was ill entrusted to one to whom even ferocity had so completely submitted.

But there are also instances of occasional mercifulness even in lions. The Syracusan Mentor in Syria met a lion that rolled on the ground in suppliant wise and struck such terror into him that he was running away, when the lion stood in his way wherever he turned, and licked his footsteps as if fawning on him; he noticed a swelling and a wound in its foot, and by pulling out a thorn set the creature free from torment: a picture at Syracuse is evidence

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57 Simili modo Elpis Samius natione in Africam delatus
 nave iuxta litus conspecto leone hiatu minaci arbo-
 rem fuga petit Libero patre invocato, quoniam tum
 praecipuus votorum locus est cum spei nullus est.
 neque profugienti, cum potuisset, fera institerat,
 et procumbens ad arborem hiatu quo terruerat
 miseracionem quaerebat. os morsu avidiore in-
 haeserat dentibus ericiabatque inedia, non tantum¹
 poena in ipsis cius telis, suspectantem ac velut
 mutis precibus orantem, dum² fortuitis³ fides⁴
 58 non est contra feram, multoque diutius miraculo
 quam mctu cessatur. sc̄t⁵ degressus tandem evcllit
 pracobenti et qua maxime opus esset adcommodanti;
 traduntque quamdiu navis ea in litorc stetcrit re-
 tulisse gratiam venatus adgerendo. qua dc causa
 Libero patri templum in Samo Elpis sacravit, quod
 ab eo facto Graeci κεχηρότος Διονύσον appellavere.
 ne miremur postea vestigia hominum intellegi a
 feris, cum etiam auxilia ab uno animalium sperent:
 cur enim non ad alia iere, aut unde medicas manus
 hominis sciunt? nisi forte vis malorum etiam feras
 omnia experiri cogit.

59 Acque memorandum et de panthera tradit De-

¹ Mayhoff: ntantum ac tantum.

² dum—cessatur? supra ante neque profugienti transponenda
 Warmington.

³ Siliq: fortuita.

⁴ Mayhoff? : fidens.

⁵ Mayhoff? : cessatum est.

• Perhaps 'while chance . . . alarm' should be moved up to
 come before 'The beast had not stood in his way.'

of this occurrence. In a similar manner a native of Samos named Elpis on landing from a ship in Africa, saw near the coast a lion opening its jaws in a threatening way, and took refuge up a tree, calling on Father Liber for help, since the chief occasion for praying is an emergency where there is no room for hope. The beast had not stood in his way when he tried to run away although it might have done, and lying down by the tree began to beg for compassion with the gaping jaws by which it had scared the man. Owing to its biting its food too greedily a bone had stuck in its teeth, and was tormenting it with starvation and not merely with the punishment contained in the actual prickles, as it gazed up and looked as if making a silent prayer for aid—while chance events are not to be relied on in face of a wild animal, and much longer hesitation is caused by surprise than by alarm.⁴ But finally he came down and pulled out the bone for the lion, which held out its foot to him and adjusted it at the most necessary angle; and they say that as long as that vessel remained on the coast the lion displayed its gratitude by bringing its catches to its benefactor. This led Elpis to consecrate in Samos a temple to Father Liber, to which from that occurrence the Greeks have given the name of Temple of Dionysus with his Mouth Open. After this do not let us be surprised that men's tracks are recognized by wild beasts when they actually hope for assistance from one of the animal race: for why did they not go to other animals, or how do they know of man's healing touch? Unless perchance violent maladies force even wild animals to every expedient.

The natural philosopher Demetrius also records an *Gratitude of a panther.*

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metrius physicus, iacentem in media via hominis
desiderio repente apparuisse patri cuiusdam Phillini
adsectoris sapientiae. illum pavore coepisse re-
gredi, feram vero circumvolutari non dubie blan-
dientem seseque confliquantem maerore qui etiam
in panthera intellegi possit: feta erat catulis procul
60 in foveam delapsis. primum ergo miserationis fuit
non expavescere, proximum et curam intendere;
secutusque qua trahebat vestem unguium levi
inieetu, ut causam doloris intellexit simulque salutis
suae mercedem, exemit catulos, ea cum his prose-
quente usque extra solitudines deductus lacta atque
gestiente, ut facile appareret gratiam referre et
nihil in vicem inputare, quod etiam in homine rarum
est.

61 XXII. Haec fidem et Democrito adferunt qui
Thoantem in Arcadia servatum a dracone narrat.
nutrierat eum puer dilectum admodum, parensque
serpentis naturam et magnitudinem metuens in
solitudines tulerat, in quibus circumvento latronum
insidiis agnitoque voce subvenit. nam quae de
infantibus ferarum lacte nutritis cum essent expositi
produntur, sicut de conditoribus nostris a lupa,
magnitudini fatorum accepta referri¹ aequius quam
ferarum naturae arbitror.

¹ Rackham: ferri aut fieri.

equally remarkable story about a panther, which out of desire for human aid lay in the middle of a road, where the father of a certain student of philosophy named Philinus suddenly came in sight of it. The man, so the story goes, began to retreat, but the animal rolled over on its back, obviously trying to enjole him, and tormented by sorrow that was intelligible even in a panther: she had a litter of cubs that had fallen into a pit some distance away. The first result of his compassion therefore was not to be frightened, and the next to give her his attention; and he followed where she drew him by lightly touching his clothes with her claws, and when he understood the cause of her grief and at the same time the recompense due for his own security, he got the cubs out of the pit; and the panther with her young escorted him right to the edge of the desert, guiding him with gestures of delight that made it quite clear that she was expressing gratitude and not reckoning on any recompense, which is rare even in a human being.

XXII. These stories give credibility to Democritus also, who tells a tale of Thoas in Arcadia being saved by a snake. When a boy he had fed it and made a great pet of it, and his parent being afraid of the snake's nature and size had taken it away into an uninhabited region, where it recognized Thoas's voice and came to his rescue when he was entrapped by an ambush of brigands. For as to the reports about infants when they had been exposed, being fed by the milk of wild animals, as well as those about our founders being nursed by a she-wolf, I deem it more reasonable for them to be credited to the grandeur of their destinies than to the nature of the wild animals.

Gratitude of a snake.

PLINY: NATURAL HISTORY

62 XXIII. Pauthera et tigris macularum varietate prope solae bestiarum spectantur, ceteris unus ac suus cuique generi color est, leonum tantum in Syria niger. pantheris in candido breves macularum oculi. ferunt odore earum mire sollicitari quadrupedes cunctas, sed capit is torvitate terri; quamobrem occultato eo reliqua dulcedine invitatas corripiunt. sunt qui tradant in armo iis similem lunae esse maculam crescentem in orbem sequi¹ cavan-

63 tem² pari modo³ nunc varias, et pardos qui mares sunt, appellant in eo omni genere, creberrimo in Africa Syriaque; quidam ab his pantheras candore solo discernunt, nec adhuc aliam differentiam inveni.

64 XXIV. Senatus consultum fuit vetus ne liceret Africanas in Italiam advehere. contra hoc tulit ad populum Cn. Aufidius tribunus plebis, permisitque circensium gratia importare. primus autem Scaurus in⁴ aedilitate sua varias et universas misit, dein Pompeius Magnus ccccx, divus Augustus cccccx.

65 XXV. idem Q. Tuberone Paullo Fabio Maximo coss. IIII. non. Mai. theatri Marcelli dedicatione tigrim primus omnium Romae ostendit in cavea mansuefactam, divus vero Claudius simul IIII.

¹ Mayhoff: orbem et.

² v.l. modo cornua.

³ curvantem Dellefsen.

⁴ In add. Froben.

⁴ I.e. in the shape of a crescent moon, bounded by a convex and a concave curve.

⁵ 114 B.C.

⁶ 58 B.C.

⁷ 11 B.C.

XXIII. The panther and the tiger almost alone of *the panther*.
 beasts are distinguished by a variety of markings, whereas the rest have a single colour, each kind having its own—black in the case of lions in Syria only. Panthers have small spots like eyes on a light ground. It is said that all four-footed animals are wonderfully attracted by their smell, but frightened by the savage appearance of their head; for which reason they catch them by hiding their head and enticing them to approach by their other attractions. Some authorities report that they have a mark on the shoulder resembling a moon, expanding into a circle and hollowed out in a similar manner.^a As it is, people use the name 'spotted ladies', and for the males 'pards', in the whole of this genus, which occurs most frequently in Africa and Syria; some persons distinguish panthers from these by their light colour only, nor have I hitherto discovered any other difference.

XXIV. There was an old Resolution of the Senate ^{Importation of wild animals for shows.} prohibiting the importation of African elephants into Italy. Gnaeus Aufidius when Tribune of the Plebs ^b carried in the Assembly of the People a resolution repealing this and allowing them to be imported for shows in the Circus. But Scaurus in his aedileship ^c first sent in procession 150 female leopards in one flock, then Pompey the Great 410, and the late lamented Augustus 420. XXV. Augustus also, in the consulship ^d of Marcus Tubero and Paullus Fabius, at the dedication of the Theatre of Marcellus, on May 7, was the first of all persons at Rome who exhibited a tamed tiger in a cage, although his late Majesty Claudio exhibited four at one time.

PLINY: NATURAL HISTORY

66 Tigrim Hyreani et Indi ferunt, animal velocitatis tremendae, et maxime cognitae dum capitur totus cius fetus, qui semper numerosus est. ab insidiante rapitur equo quam maxime pernici, atque in recentes subinde transfertur. at ubi vacuum cubile reperit feta (maribus enim subolis cura non est) fertur praeceps odore vestigans. raptor adpropinquante fremitu abieit unum ex catus. tollit illa morsu et pondere etiam ocior acta remeat iterumque consequitur, ac subinde donec in navem regresso irrita feritas sacvit in litore.

67 XXVI. Camelos inter armenta pascit oriens, quarum duo genera, Bactriæ et Arabiae, differunt, quod illæ bina habent tubera in dorso, haec singula et sub pectore alterum cui incumbant: dentium superiore ordine ut boves carent in utroque genere. omnes autem iumentorum ministeriis dorso funguntur atque etiam equitatus in procliis; velocitas infra equos.¹

68 sed cuique mensura sicuti vires; nec ultra adsuetum procedit spatium, nec plus instituto onere recipit. odium adversus equos gerunt naturale. sitim et quadriduo tolerant, implenturque cum bibendi occasio est et in praeteritum et in futurum, obturbata proculcatione prius aqua: aliter potu non gaudent. vivunt quinquagenis annis, quaedam et centenis;

¹ *Detlefsen: inter equos (ut equos Mayhaff).*

Hyrcania and India produce the tiger, an animal *tiger hunting.* of terrific speed, which is most noticeable when the whole of its litter, which is always numerous, is being captured. The litter is taken by a man lying in wait with the swiftest horse obtainable, and is transferred successively to fresh horses. But when the mother tiger finds the lair empty (for the males do not look after their young) she rushes off at headlong speed, tracking them by scent. The captor when her roar approaches throws away one of the cubs. She snatches it up in her mouth, and returns and resumes the pursuit at even a faster pace owing to her burden, and so on in succession until the hunter has regained the ship and her ferocity rages vainly on the shore.

XXVI. The East pastures camels among its flocks *The camel and the* and the Arabian, which differ in that the former have *camels* and the *draimedory.* two humps on the back and the latter one, with a second hump beneath the chest on which they can rest their weight; but both kinds resemble oxen in having no teeth in the upper jaw. All however perform the services of beasts of burden, and also of cavalry in battles; their speed is below that of horses. But the two kinds differ in dimensions, as also in strength; and a camel will not travel beyond its eustomary march, nor carry more than the regulation load. They possess an innate hatred for horses. They can endure thirst for as much as four days, and when they have an opportunity they replenish themselves both for the past interval and for the future, stirring up the water by trampling with their fore feet before they drink—otherwise they do not enjoy the draught. They live for fifty years, some even

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uteumque rabiem et ipsac sentiunt. castrandi genus
ctiam feminas quac bello praeparantur inventum est:
fortiores ita fiunt coitu negato.

69 XXVII. Harum aliqua similitudo in duo transfer-
tur animalia. nabin Aethiopes vocant collo similem
equo, pedibus et cruribus bovi, camelio capite, albis
maeulis, rutilum colorem distinguenteribus, unde
appellata eamelopardalis, dictatoris Caesaris circensi-
bus ludis primum visa Romae. ex eo subinde
cernitur aspectu magis quam feritate conspicua, quare
ctiam ovis serae nomen invenit.

70 XXVIII. Pompei Magni primum ludi ostenderunt
chama, quem Galli rufum vocabant, effigie lupi,
pardorum maculis, iidem ex Aethiopia quas vocant
cephos,¹ quarum pedes posteriores pedibus humanis
et cruribus, priores manibus fuere similes. hoc
animal postea Roma non vidit.

71 XXIX. Isdem ludis et rhinoceros unius in nare
cornus, qualis saepe visus. alter hic genitus hostis
elephanto cornu ad saxa limato praeparat se pugnae,
in dimicazione alvum maxime petens, quam scit
esse molliorem. longitudo ei par, crura multo
breviora, color buxeus.

72 XXX. Lynceas vulgo frequentes et sphingas fusco
pilo, mammis in pectore geminis, Aethiopia generat,
multaque alia monstris similia, pinnatos equos et
cornibus armatos quos pegasos vocant, erocotas

¹ κηφος Hardouin e Diodoro.

• The giraffe.

• 55 B.C.

• Possibly baboons.

• The Indian species. The African has two horns.

• Unidentified.

for a hundred; although even camels are liable to rabies. A method has been discovered of gelding even the females intended for war; this by denying them intercourse increases their strength.

XXVII. Some resemblance to these is passed on to *The giraffe.* two animals. The Ethiopians give the name of *nabun* to one that has a neck like a horse, feet and legs like an ox, and a head like a camel, and is of a ruddy colour picked out with white spots, owing to which it is called a camelopard^a; it was first seen at Rome at the games in the Circus given by Caesar when dictator. From this it has subsequently been recognized to be more remarkable for appearance than for ferocity, and consequently it has also got the name of 'wild sheep.'

XXVIII. The games^b of Pompey the Great first *The lynx.* displayed the *chama*, which the Gauls used to call the lynx, with the shape of a wolf and leopard's spots; the same show exhibited what they call *cephi*^c from Ethiopia, which have hind feet resembling the feet of a man and legs and fore feet like hands. Rome has not seen this animal subsequently.

XXIX. At the same games there was also a rhino- *The rhinoceros.* *ceros* with one horn^d on the nose such as has often been seen. Another bred here to fight matches with an elephant gets ready for battle by filing its horns on rocks, and in the encounter goes specially for the belly, which it knows to be softer. It equals an elephant in length, but its legs are much shorter, and it is the colour of box-wood.

XXX. Ethiopia produces lynxes in great numbers, *Fauna of Ethiopia.* and sphinxes^e with brown hair and a pair of udders on the breast, and many other monstrosities—winged horses armed with horns, called *pegasi*, hyenas like a

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velut ex cane lupoque conceptos, omnia dentibus
 frangentes protinusque devorata conficientes ventre,
 cercopithecus nigris capitibus, pilo asini et dissimiles
 ceteris voce, Indicos boves unicernes tricornesque,
 leucrocotam perniciissimam feram asini fecr magni-
 tudine, clunibus cervinis, collo, cauda, pectore leonis,
 capite melium, bisulca ungula, ore ad aures usque
 73 resciuso, dentium locis osse perpetuo—hanc feram
 humanas voces tradunt imitari. apud eosdem et
 quae vocatur eale, magnitudine equi fluvialis,
 cauda elephanti, colore nigra vel fulva, maxillis apri,
 maiora cubitalibus cornua habens mobilia quae
 alterna in pugna se¹ sistunt varieque² infesta aut
 74 obliqua, uteumque ratio monstravit. sed atrocissi-
 mos habet³ tauros silvestres maiores agrestibus,
 velocitate ante omnis, colore fulvos, oculis caeruleis,
 pilo in contrarium verso, rictu ad aures dehidente,
 iuxta cornua mobilia; tergori duritia silicis omne
 respuens vulnus. feras omnis venantur, ipsi non
 aliter quam soveis capti feritate semper intereunt.
 75 apud eosdem⁴ nasci Ctesias scribit quam mantichor-
 ran appellat, triplici dentium ordine pectinatim
 coeuntium, facie et auriculis hominis, oculis glaucis,
 colore sanguineo, corpore leonis, cauda scorpionis
 modo spicula infigentem, vocis ut si misceatur fistulae

¹ se? add. Mayhoff.

² Siliig: variaque aut variatque.

³ habet add. edd.

⁴ apud Indos dein? Mayhoff.

^a The rhinoceros again.

^b Another sort of hyena.

^c This mythical animal is used in heraldry, e.g. as the supporters of the shield of Lady Margaret Beaufort, mother of King Henry VII.

^d Or possibly 'with horns equally mobile as the yale's'.

cross between a dog and a wolf, that break everything with their teeth, swallow it at a gulp and masticate it in the belly; tailed monkeys with black heads, ass's hair and a voice unlike that of any other species of ape; Indian oxen^a with one and with three horns; the *leucrocota*,^b swiftest of wild beasts, about the size of an ass, with a stag's haunches, a lion's neck, tail and breast, badger's head, cloven hoof, mouth opening right back to the ears, and ridges of bone in place of rows of teeth—this animal is reported to imitate the voices of human beings. Among the same people is also found the animal called the yale,^c the size of a hippopotamus, with an elephant's tail, of a black or tawny colour, with the jaws of a boar and movable horns more than a cubit in length which in a fight are erected alternately, and presented to the attack or sloped backward in turn as policy directs. But its fiercest animals are forest bulls, larger than the bulls of the field, surpassing all in speed, of a tawny colour, with blue eyes, hair turned backward, mouth gaping open to the ears, along with mobile horns^d; the hide has the hardness of flint, rejecting every wound. They hunt all wild animals, but themselves can only be caught in pits, and when caught always die game. Ctesias writes that in the same country^e is born the creature that he calls the *mantichora*,^f which has a triple row of teeth meeting like the teeth of a comb, the face and ears of a human being, grey eyes, a blood-red colour, a lion's body, inflicting stings with its tail in the manner of a scorpion, with a voice like

^a Perhaps the text should be altered to give 'next in the Indians' country.'

^b Fabulous.

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et tubae concentus, velocitatis magnae, humani
 76 corporis vel praeccipue adpetentem. XXXI. in India
 et boves solidis ungulis unicernes, et feram nomine
 axin hinnulci pelle, pluribus candidioribusque maculis,
 sacrorum ¹ Liberi patris (Orsaei Indi simias cudentes
 toto corpore venantur), asperrimam autem feram
 monocerotem, reliquo corpore equo similem, capite
 cervo, pedibus elephanto, cauda apro, mugitu gravi,
 uno cornu nigro media fronte cubitorum duum
 eminente. hanc feram vivam negant capi.

77 XXXII. Apud Hesperios Aethiopas fons est Nigris,
 ut plerique existimavere, Nili caput, ut argumenta
 quae diximus persuadent. iuxta hunc fera appellatur
 catoblepas, modica alioqui ceterisque membris
 iners, caput tantum praegrave aegre ferens, id ²
 deiectum semper in terram, alias internicio humani
 generis, omnibus qui oculos eius videre confestim
 expirantibus.

78 XXXIII. Eadem et basilisci serpentis est vis.
 Cyrenaica hunc generat provincia, duodecim non
 amplius digitorum magnitudine, candida in capite
 macula ut quodam diadematē insignem. sibilo
 omnis fugat serpentes, nec flexu multiplici ut reliquae
 corpus inpellit sed celsus et erectus in medio incedens.

¹ sacram edd.

² Ideo ? Mayhoff.

• Again an echo of the rhinoceros, confused with the antelope; and the same hybrid in a more lurid shape recurs below in the unicorn.

• Possibly a spotted deer of India.

• Mayhoff notes that this sentence looks as if wrongly inserted here.

• N.W. Africa (nowhere near the Nile).

• 'The downward-looker,' perhaps the gnu.

the sound of a pan-pipe blended with a trumpet, of great speed, with a special appetite for human flesh. XXXI. He says that in India there are also *oxen with solid hoofs and one horn*,^a and a wild animal *named axis*,^b with the hide of a fawn but with more spots and whiter ones, belonging to the ritual of Father Liber (the Orsaean Indians hunt monkeys that are a bright white all over the body);^c but that the fiercest animal is the unicorn, which in the rest of the body resembles a horse, but in the head a stag, in the feet an elephant, and in the tail a boar, and has a deep bellow, and a single black horn three feet long projecting from the middle of the forehead. They say that it is impossible to capture this animal alive.

XXXII. In Western Ethiopia^d there is a spring, *the Nigris*, which most people have supposed to be *the source of the Nile*, as they try to prove by the arguments that we have stated. In its neighbourhood there is an animal called the *catoblepas*,^e in other respects of moderate size and inactive with the rest of its limbs, only with a very heavy head which it carries with difficulty—it is always hanging down to the ground; otherwise it is deadly to the human race, as all who see its eyes expire immediately.

XXXIII. The basilisk^f / serpent also has the same power. It is a native of the province of Cyrenaica, not more than 12 inches long, and adorned with a bright white marking on the head like a sort of diadem. It routs all snakes with its hiss, and does not move its body forward in manifold coils like the other snakes but advancing with its middle raised high. It kills bushes not only by its touch but also

An imaginary monster.

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uecat frutices non contactos modo verum et adflatos, exurit herbas, rumpit saxa. alii¹ vis malo est: creditur quondam ex equo occisum hasta et per cam subeunte vi non equitem modo sed equum quoque 79 absumptum. atqui² huic tali monstro—saepe enim cnectum concupivere reges videre—mustellarum virus exitio est: adeo naturae nihil placuit esse sine pare. iniciunt³ hos⁴ cavernis facile cognitis soli tabe; necant illac simul odore moriunturque, et naturae pugna conficitur.

80 XXXIV. Sed in Italia quoque creditur luporum visus esse noxius, vocemque homini quem priores contemplentur adimere ad praesens. inertes hos parvosque Africa et Aegyptus gignunt, asperos trucesque frigidior plaga. homines in lupos verti rursusque restitui sibi falsum esse confidenter existimare debemus aut credere omnia quae fabulosa tot saeculis conperimus; unde tamen ista volgo infixa sit fama in tantum ut in maledictis versipelles habeat 81 indicabitur. Euanthes inter auctores Graeciae non spretus scribit Arcadas tradere⁵ ex gente Anthonius cuiusdam sorte familiae lectum ad stagnum quadam regionis eius duci vestituque in quercu suspenso tranare atque abire in deserta transfigurarique in lupum et cum ceteris eiusdem generis congregari per

¹ v.l. talia.

² Rackham: atque.

³ Gelen (cf. 35. 189): interficiunt (inficiunt Sol.).

⁴ Rackham: has aut eos.

⁵ Mayhoff: tradit Arcadas scribere.

* Imaginary.

by its breath, scorches up grass and bursts rocks. Its effect on other animals is disastrous: it is believed that once one was killed with a spear by a man on horseback and the infection rising through the spear killed not only the rider but also the horse. Yet to a creature so marvellous as this—indeed kings have often wished to see a specimen when safely dead—the venom of weasels is fatal: so fixed is the decree of nature that nothing shall be without its match. They throw the basilisks into weasels' holes, which are easily known by the foulness of the ground, and the weasels kill them by their stench and die themselves at the same time, and nature's battle is accomplished.

XXXIV. But in Italy also it is believed that the sight of wolves is harmful, and that if they look at a man before he sees them, it temporarily deprives him of utterance. The wolves produced in Africa and Egypt are feeble and small, but those of colder regions are cruel and fierce. We are bound to pronounce with confidence that the story of men being turned into wolves and restored to themselves again is false—or else we must believe all the tales that the experience of so many centuries has taught us to be fabulous; nevertheless we will indicate the origin of the popular belief, which is so firmly rooted that it classes werewolves^a among persons under a curse. Evanthes, who holds no contemptible position among the authors of Greece, writes that the Arcadians have a tradition that someone chosen out of the clan of a certain Anthus by casting lots among the family is taken to a certain marsh in that region, and hanging his clothes on an oak-tree swims across the water and goes away into a desolate place and is transformed into a wolf and herds with the others

*The wolf;
the were-
wolf; the
lynx.*

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annos ix; quo in tempore si homine se abstinuerit, reverti ad idem stagnum et, cum tranaverit, effigiem recipere, ad pristinum habitum addito novem annorum senio, addit¹ quoque fabulosius² eandem reciperare 82 vestem! mirum est quo procedat Graeca credulitas: nullum tam in pudens mendacium est ut teste carcat. item Apollas³ qui Olympionicas scripsit narrat Demaenatum Parrhasium in sacrificio quod Arcades Iovi Lyceaco humana etiamtum hostia faciebant, immolati pueri exta degustasse et in lumen se convertisse, eundem x anno restitutum athletice se excreuisse in pugilatu victoremque Olympia 83 reversum. quin et caudae huius animalis creditur vulgo inesse amatorium virus exiguo in villo eumque cum capiatur abici nec idem pollere nisi viventi direptum; dies quibus coeat toto anno non amplius duodecim; eundem in fame rasei terra inter auguria: ad dexteram commendantum praecciso itinere si pleno 84 id ore fecerit, nullum omnium oninum⁴ praestantius. sunt in eo genere qui cervarii vocantur, qualcm c Gallia in Pompei Magni harena spectatum diximus. huic quamvis in fame mandenti, si respexerit, oblivionem cibi subrepere aiunt digressumque quaerere aliud.

¹ Edd. : id.

² Pellicerius : Fabius.

³ Kalkmann : Acopas (Seopas Jan).

⁴ Rackham : nullum hominum (n. omnium aut omnium aut omnino edd.).

of the same kind for nine years; and that if in that period he has refrained from touching a human being, he returns to the same marsh, swims across it and recovers his shape, with nine years' age added to his former appearance; Evanthes also adds the more fabulous detail that he gets back the same clothes! It is astounding to what lengths Greek credulity will go; there is no lie so shameless as to lack a supporter. Similarly Apollas the author of *Olympic Victors* relates that at the sacrifice which even at that date the Arcadians used to perform in honour of Lyaeanean Jove with a human victim, Daemenetus of Parrhasia tasted the vitals of a boy who had been offered as a victim and turned himself into a wolf, and furthermore that he was restored ten years later and trained himself in athletics for boxing and returned a winner from Olympia. Moreover it is popularly believed that even the tail of this animal contains a love-poison in a small tuft of hair, and when it is caught it sheds the tuft, which has not the same potency unless plucked from the animal while it is alive; that the days on which it breeds are not more than twelve in a whole year; also that for it to feed on earth when it is hungry counts as an augury: if it does this in large mouthfuls when barring the path of travellers who come upon it on their right hand side, this is the finest of all omens. Some members of the genus are called stag-wolves^a; a specimen from Gaul was seen in the arena of Pompey the Great, as we have stated.^b They say that if this animal while devouring its food looks behind it, however hungry it is, forgetfulness of what it is eating creeps over it and it goes off to look for something else.

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85 XXXV. Quod ad serpentis attinet, vulgatum est colorem eius plerasque terrae habere in qua occiduntur; innumera esse genera; cerastis corpore eminere cornicula saepe quadrigemina, quorum motu reliquo corpore occulto sollicitent ad se aves; geminum caput amphisbaenae, hoc est et a cauda, tamquam parum esset uno ore fundi venenum; aliis squamas esse, aliis picturas, omnibus exitiale virus; iaculum ex arborum ramis vibrari, nec pedibus tantum pavendas serpentes sed ut missile¹ volare tormento; colla aspidum intumescere nullo ictus remedio praeterquam si confestim partes contactae amputentur. unus huic tam pestifero animali sensus vel potius affectus est: coniugia vagantur, nec nisi cum pari vita est. itaque alterutra interempta incredibilis ultiōis alteri cura: persequitur interfectorum unumque eum in quantolibet populi agmine notitia quadam infestat, perrumpit omnes difficultates, permeat spatia omnia,² nec nisi amnibus arectur aut praeceleri fuga.

86 87 Non est fateri rerum natura largius mala an remedia genuerit. iam primum hebetes oculos huic malo dedit, eosque non in fronte ut ex adverso cerneret,³ sed in temporibus,—itaque excitatur celerius⁴ auditu quam visu,—deinde interneccivum bellum

¹ Mayhoff: et missili.

² omnia add. ³ Mayhoff.

³ c.l. aut adversa cerneret et alia.

⁴ Mayhoff: saepius.

* Mythical; but the name is now used of an American snake.

* The name is now given to the mongoose.

XXXV. As concerning serpents, it is generally *The snake.* stated that most of them have the colour of the earth that they usually lurk in; that there are innumerable kinds of them; that horned snakes have little horns, often a cluster of four, projecting from the body, by moving which so as to hide the rest of the body they lure birds to them; that the *amphisbaena*^a has a twin head, that is one at the tail-end as well, as though it were not enough for poison to be poured out of one mouth; that some have scales, others coloured markings, and all a deadly venom; that the javelin-snake hurls itself from the branches of trees, and that serpents are not only formidable to the feet but fly like a missile from a catapult; that when asps' necks swell up there is no remedy for their sting except the immediate amputation of the parts stung. Although so pestilential, this animal has one emotion or rather affection: they usually roam in couples, male and female, and only live with their consort. Accordingly when either of the pair has been destroyed the other is incredibly anxious for revenge: it pursues the murderer and by means of some mark of recognition attacks him and him only in however large a throng of people, bursting through all obstacles and traversing all distances, and it is only debarred by rivers or by very rapid flight.

It is impossible to declare whether Nature has engendered evils or remedies more bountifully. In the first place she has bestowed on this accursed creature dim eyes, and those not in the forehead for it to look straight in front of it, but in the temples — and consequently it is more quickly excited by hearing than by sight; and in the next place she has given it war to the death with the *ichneumon*^b.

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88 cum ichneumone. XXXVI. notum est animal hac gloria maxime in eadem natum Aegypto. mergit se limo saepius siccaturque sole, mox ubi pluribus codem modo se coriis loricavit, in dimicationem pergit. in ea caudam attollens ictus in ritos aversus excipit, donec obliquo capite speculatus invadat in fauces. nec hoc contentus aliud haud mitius debellat animal.

89 XXXVII. Crocodilum habet Nilus, quadripes mammum et terra pariter ac flumine infestum. unum hoc animal terrestre linguac usu caret, unum superiore mobili maxilla imprimit morsum, alias terribile pectinatim stipante se dentium serie. magnitudine excedit plerumque duodeviginti cubita. parit ova quanta anseres, eaque extra cum locum semper incubat praedivinatione quadam ad quem summo auctu eo anno egressurus est Nilus. nec aliud animal ex minore origine in maiorem crescit magnitudinem; et unguibus autem armatus est, contra omnes ictus cuncte invicta. dies in terra agit, noctes 90 in aqua, temporis utrumque ratione. hunc saturum cibo piscium et semper esculento ore in litore somno datum parva avis, quae trochilos ibi vocatur, rex avium in Italia, invitat ad hiandum pabuli sui gratia, os primum eius adsultim repurgans, mox dentes et intus fauces quoque ad hanc seabendi

* Probably the Pluvianus Aegyptius. The story is a fable.

XXXVI. That animal, which is also a native of Egypt, is specially known because of this exploit. The asp repeatedly plunges into mud and dries itself in the sun, and then when it has equipped itself with a cuirass of several coatings by the same method, it proceeds to the encounter. In this it raises its tail and renders the blows it receives ineffectual by turning away from them, till after watching for its opportunity, with head held sideways it attacks its adversary's throat. And not content with this victim it vanquishes another animal no less ferocious, the crocodile.

XXXVII. This belongs to the Nile; it is a curse on four legs, and equally pernicious on land and in the river. It is the only land animal not furnished with a tongue and the only one that bites by pressing down the mobile upper jaw, and it is also formidable because of its row of teeth set close together like a comb. In size it usually exceeds 18 ells. It lays as many eggs as a goose, and by a kind of prophetic instinct incubates them always outside the line to which the Nile in that year is going to rise at full flood. Nor does any other animal grow to greater dimensions from a smaller original size; however, it is armed with talons as well, and its hide is invincible against all blows. It passes its days on land and its nights in the water, in both cases for reasons of warmth. This creature when sated with a meal of fish and sunk in sleep on the shore with its mouth always full of food, is tempted by a small bird (called there the trochilus,⁴ but in Italy the king-bird) to open its mouth wide to enable the bird to feed; and first it hops in and cleans out the mouth, and then the teeth and inner throat also,

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dulcedinem quam maxime hiantes, in qua voluptate somno pressum conspicatus ichneumon per easdem fauces ut telum aliquod inmissus erudit alvom.

91 XXXVIII. Similis crocodilo, sed minor etiam ichneumone, est in Nilo natus scincos, contra venena praecipuus antidotis, item ad inflammmandam virorum venerem.

Verum in crocodilo maior erat pestis quam ut uno esset eins hoste natura contenta. itaque et delphini inmeantes Nilo, quorum dorso tamquam ad hunc usum cultellata inest pinna, abigentes eos praeda ac velut in suo tantum amne regnantes, alioquin inparis viribus ipsi astu interimunt. callent enim in hoc cuncta animalia, sciuntque non sua modo commoda verum et hostium adversa, norunt sua tela, norunt occasiones partesque dissidentium inbellis. in ventre mollis est tenuisque cutis crocodilo; ideo se ut territi mergunt delphini subeuntesque alvum illa secant 92 spina. quin et gens hominum est huic beluae adversa in ipso Nilo a Tentyri insula in qua habitat appellata. mensura eorum parva, sed praesentia animi in hoc tantum usq; mira. terribilis haec contra 93 fugaces belua est, fugax contra sequentes.¹ sed adversum ire soli hi audent, qui et flumini innatant;

¹ *Dalecampius*: serpentes (resistentes *Solinus*).

* The name is now given to a very small South European lizard; but Pliny probably refers to some large species of lizard.

² *Sc. Tentyritae.*

* Now Denderah.

which yawns open as wide as possible for the pleasure of this scratching; and the ichneumon watches for it to be overcome by sleep in the middle of this gratification and darts like a javelin through the throat so opened and gnaws out the belly.

XXXVIII. A native of the Nile resembling the *crocodiles*. crocodile but smaller even than the ichneumon is the skink,^a which is an outstanding antidote against poisons, and also an aphrodisiac for males.

But the crocodile constituted too great a plague for Nature to be content with a single enemy for it. Accordingly dolphins also, which have on their backs a sharp fin shaped like a knife as if for this purpose, enter the mouth of the Nile, and when the crocodiles drive them away from their prey and lord it in the river as merely their own domain, kill them by craft, as they are otherwise in themselves no match for them in strength. For all animals are skilful in this, and know not only the things advantageous for themselves but also those detrimental for their enemies, and are acquainted with their own weapons and recognize their opportunities and the unwarlike parts of their adversaries. The crocodile's hide is soft and thin over the belly; consequently the dolphins pretending to be frightened dive and going under them rip the belly with the spine described. Moreover there is also a tribe of human beings right on the Nile, named^b after the Island of Tentyrus^c on which it dwells, that is hostile to this monster. They are of small stature but have a readiness of mind in this employment only that is remarkable. The creature in question is terrible against those who run away but runs away from those who pursue it. But these men alone dare to go against them; they actually dive

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dorsoque equitantium modo impositi hiantibus resupino capite ad morsum addita in os clava, dextra ac laeva tenentes extrema eius utrimque, ut frenis in terram agunt captivos, ae voce etiam sola territos cogunt evomere recentia corpora ad sepulturam. itaque uni ei insulac crocodili non adnatant, olfactu-
94 que eius generis hominum, ut Psyllorum serpentes, fugantur. hebetes oculos hoc animal dicitur habere in aqua, extra acerrimi visus, quattuorque menses hiemis semper inedia transmittere in specu. quidam hoc unum quamdiu vivat crescere arbitrantur; vivit autem longo tempore.

95 XXXIX. Maior altitudine in eodem Nilo belua hippopotamus editur, unguis binis quales bubus, dorso equi et iuba et hinnitu, rostro resimo, cauda et dentibus aprorum aduncis sed minus noxiis, tergoris ad scuta galeasque inpenetrabib, praeterquam si umore madeant. depascitur segctes destinatione ante, ut ferunt, determinatas in diem et ex agro ferentibus vestigiis, ne quae revertenti insidiac comparentur.

96 XL. Primus cum et quinque crocodilos Romae aedilitatis suae ludis M. Seaurus temporario euripo ostendit. hippopotamus in quadam medendi parte etiam magister existit; adsidua namque satietate

¹ See VII § 14.

² Apparently by entering the field walking backward.

³ 58 B.C.

into the river and mounting on their back as if riding a horse, when they yawn with the head thrown backward to bite, insert a staff into the mouth, and holding the staff at both ends with their right and left hands, drive their prisoners to the land as if with bridles, and by terrifying them even merely with their shouts compel them to disgorge the recently swallowed bodies for burial. Consequently this island only is not visited by crocodiles, and the scent of this race of men drives them away, as that of the Psylli ^a does snakes. This animal is said to have dim sight in the water, but to be very keen-sighted when out of it; and to pass four months of the winter in a cave continuously without food. Some persons think that this alone of animals goes on growing in size as long as it lives; but it lives a long time.

XXXIX. A monster of still greater height is also *The hippopotamus:* produced in the Nile, the hippopotamus, which has cloven hoofs like those of oxen, a horse's back, mane and neigh, a snub snout, a boar's tail and curved tusks, though these are less formidable, and with a hide that supplies an impenetrable material for shields and helmets, except if they are soaked in moisture. It feeds on the crops, marking out a definite portion beforehand for each day, so it is said, and making its footprints lead out of the field, ^b so that no traps may be laid for it when it returns.

XL. A hippopotamus was exhibited at Rome for the first time, together with five crocodiles, by Marcus Scaurus at the games which he gave when aedile ^c; a temporary channel was made to hold them. The hippopotamus stands out as an actual master in one department of medicine; for when its unceasing voracity has caused it to overeat itself it

*its blood-
letting.*

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obesus exit in litus recentis harundinum caesuras speculatum atque ubi acutissimam vidi stirpem inprimens corpus venam quandam in crure vulnerat atque ita profluvio sanguinis morbidum alias corpus exonerat et plagam limo rursus obducit.

97 XLI. Simile quiddam et volucris in eadem Aegypto monstravit quae vocatur ibis, rostri aduncitate per eam partem se perluens qua reddi ciborum onera maxime salubre est. nec haec sola: a¹ multis animalibus reperta sunt usui futura et homini. dictamnum herbam extrahendis sagittis cervi monstravere percussi eo telo pastuque herbae eius eicto; iidem percussi a phalangio, quod est aranei genus, aut aliquo simili caneros edendo sibi medentur. est et ad serpentium ictus praecipua herba,² qua se lacerti quotiens cum his conseruere pugnam vulnerati 98 refovent. chelidoniam visui saluberrimam hirundines monstravere vexatis pullorum oculis illa medentes. testudo cunilae quam bubulam voeant pastu vires contra serpentes refovet, mustella ruta in murium venatu cum iis dimicatione conserta. ciconia origano, hedera apri in morbis sibi medentur et caneros 99 vescendo maxime mari eiectos. anguis, hiberno situ membrana corpori³ obducta feniculi suco inpedi-

¹ a om. v.l.

² herba add. ? Mayhoff.

³ Rackham: corporis.

• Perhaps pennyroyal.

comes ashore to reconnoitre places where rushes have recently been cut, and where it sees an extremely sharp stalk it squeezes its body down on to it and makes a wound in a certain vein in its leg, and by thus letting blood unhurds its body, which would otherwise be liable to disease, and plasters up the wound again with mud.

XLI. A somewhat similar display has also been made in the same country of Egypt by the bird called the ibis, which makes use of the curve of its beak to purge itself through the part by which it is most conducive to health for the heavy residue of foodstuffs to be excreted. Nor is the ibis alone, but many animals have made discoveries destined to be useful for man as well. The value of the herb dittany for extracting arrows was shown by stags when wounded by that weapon and ejecting it by grazing on that herb; likewise stags when bitten by the *phalangium*, a kind of spider, or any similar animal cure themselves by eating crabs. There is also a herb that is particularly good for snake-bites, with which lizards heal themselves whenever they fight a battle with snakes and are wounded. Celandine was shown to be very healthy for the sight by swallows using it as a medicine for their chicks' sore eyes. The tortoise eats *cunila*^a, called ox-grass, to restore its strength against the effect of snake-bites; the weasel cures itself with rue when it has had a fight with mice in hunting them. The stork drugs itself with marjoram in sickness, and goats use ivy and a diet consisting mostly of crabs thrown up from the sea. When a snake's body gets covered with a skin owing to its winter inactivity it sloughs this hindrance to its movement by means of fennel-sap and comes

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mentum illud exuit nitidusque vernal; exuit autem a capite primum, nec celerius quam uno die et nocte, replicans ut extra fiat membranac quod fuerit intus. idem hiberna latebra visu obscurato marathro herbac se adfricans oculos inunguit ac refovet, si vero squamae obtorpuere spinis juniperi se scabit. draco vernam haustiam silvestris lactuac suo res-
 100 tinguat. pantheras perfriata carne¹ aconito [venenum id est]² barbari venantur; occupat illico fauces earum angor (quare pardalianches id venenum appellavere quidam), at fera contra hoc excrementis hominis sibi medetur, et alias tam avida eorum ut a pastoribus ex industria in aliquo vase suspensa altius quam ut queat saltu attingere iaculando se appetendoque³ deficiat et postremo expiret, alioqui vivacitatis adeo lentae ut electis interaneis diu pu-
 101 gnet. elephans chamaeleone concolori⁴ frondi⁵ devorato occurrit oleastro huic veneno suo. ursi cum mandragorae malum gustavere formicas lambunt. cervus herba cinare venenatis pabulis resistit. palumbes, graculi, merulae, perdices lauri folio annum fastidium purgant, columbac, turtures et gallinacci herba quae vocatur helxine, anates, anseres ceteraque aquaticae herba siderite, grues et similes junco palustri. corvus occiso chamae-

¹ v.l. per frietas carnes.

² om. Urliche.

³ v.l. iaculando ea petendoquo: iaculando se appetens rel appetat ideoque? Mayhoff.

⁴ cum concolori? Mayhoff.

⁵ edd.: fronde.

* The wall-pellitory.

out all glossy for spring; but it begins the process at its head, and takes at least 24 hours to do it, folding the skin backward so that what was the inner side of it becomes the outside. Moreover as its sight is obscured by its hibernation it anoints and revives its eyes by rubbing itself against a fennel plant, but if its scales have become numbed it scratches itself on the spiny leaves of a juniper. A large snake quenches its spring nausea with the juice of wild lettuce. Barbarian hunters catch leopards by means of meat rubbed over with wolf's-bane; their throats are at once attacked by violent pain (in consequence of which some people have given this poison a Greek name meaning choke-leopard), but to cure this the creature doses itself with human excrement, and in general it is so greedy for this that shepherds have a plan of hanging up some of it in a vessel too high for the leopard to be able to reach it by jumping up, and the animal keeps springing up and trying to get it till it is exhausted and finally dies, although otherwise its vitality is so persistent that it will go on fighting for a long time after its entrails have been torn out. When an elephant swallows a chameleon (which is poisonous to it) because it is of the same colour as a leaf, it uses the wild olive as a remedy. When bears have swallowed the fruit of the mandrake they lick up ants. A stag uses wild artichoke as an antidote to poisoned fodder. Pigeons, jays, black-birds and partridges cure their yearly distaste for food with bay-leaves: doves, turtle-doves and domestic fowls use the plant called *helxine*^a, ducks, geese and other water-fowl water-starwort, cranes and the like marsh-rushes. When a raven has killed a chameleon lizard, which is noxious even to

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leone, qui etiam victor-suo nocet, lauro infectum virus extinguit.

102 XLII. Milia¹ practerea, utpote cum plurimis animalibus eadem natura rerum caeli quoque observationem et ventorum, imbrium, tempestatum praesagia alia alio modo dederit, quod persequi inmensum est, aequo scilicet quam reliquam cum singulis hominum societatem. siquidem et pericula prae-
monent non fibris modo extisque, circa quod magna mortalium portio haeret, sed et² alia quadam signi-
103 ficatione. ruinis imminentibus musculi praemigrant, aranei cum telis primi cadunt. auguria quidem artem fecere apud Romanos et sacerdotum collegium vel maxime sollemne. est inter ea³ locis rigentibus et volpes, animal alioqui sollertia dirum⁴; amnes gelatos lacusque nonnisi ad eius itum redditumque transeunt: observatum eam aure ad glaciem adposita
104 conjectare crassitudinem gelus. XLIII. Nec minus clara exitii documenta sunt etiam in⁵ contemnendis animalibus. M. Varro auctor est a cuniculis suffossum in Hispania oppidum, a talpis in Thessalia, ab ranis civitatem in Gallia pulsam, ab locustis in Africa, ex Gyara Cycladum insula incolas a muribus fugatos, in Italia Amyncas a serpentibus delectas.

¹ Multa¹ (cf. § 106) Mayhoff.

² est in Thracia edd.

³ et add. ¹ Mayhoff.

⁴ v.l. sollerti auditu.

its conqueror, it stanches the poisonous infection with bay-leaves.

XLII. There are thousands of points besides, inasmuch as Nature has likewise also bestowed upon very many animals the faculty of observing the sky, and a variety of different modes of prognosticating winds, rain and storms, a subject which it would be an immense task to pursue, just as much so no doubt as the other points of alliance between particular animals and human beings. For in fact animals even give warning of dangers in advance, not only by means of their entrails and internal organs, a thing that much intrigues a great part of mankind, but also by another mode of indication. When the collapse of a building is imminent, the mice migrate in advance, and spiders with their webs are the first things to fall. Indeed auguries have constituted a science at Rome and have given rise to a priestly college of the greatest dignity. In frostbound countries the fox also is among the creatures believed to give omens, being an animal of formidable sagacity in other respects; people only cross frozen rivers and lakes at points where it goes or returns: it has been observed to put its ear to the frozen surface and to guess the thickness of the ice. XLIII. Nor are there less remarkable instances of destructiveness even in the case of contemptible animals. Marcus Varro states that a town in Spain was undermined by rabbits and one in Thessaly by moles, and that a tribe in Gaul was put to flight by frogs and one in Africa by locusts, and the inhabitants were banished from the island of Gyara in the Cyclades by mice, and Amynclae in Italy was completely destroyed

Animals that prognosticate weather and danger.

Destructive species.

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citra Cynamolgos Aethiopas late deserta regio est a scorpionibus et solipugis gente sublata, et a scolopendris abactos Rhoetienses auctor est Thcophrastus.

Sed ad reliqua ferarum genera redeamus.

103 XLIV. Hyaenis utramque esse naturam et alternis annis maris alternis feminas fieri, parere sinc mare vulgus credit, Aristoteles negat. collum ut¹ iuba in continuatatem² spinae porrigitur flectique nisi circa 106 cumactu totius corporis nequit. multa praeterea mira traduntur, sed maxime sermonem humanum inter pastorum stabula adsimulare nomenque alicuius addiscere quem evocatum foris laceret, item vomitionem hominis imitari ad sollicitandos canes quos invadat; ab uno animali sepulchra crui inquisitione corporum; feminam raro capi; oculis mille esse varietates colorumque mutationes; praeteren umbrae eius contactu canes obmutescere; et quibusdam magicis artibus omne animal quod ter lustraverit in vestigio 107 haerere. XLV. Huius generis coitu leaena Aethiopica parit corocottam, similiter voces imitantem hominum pecorumque; acies ei perpetua in utraque parte oris nullis gingivis, dente continuo, ne contrario occursu hebetetur capsarum modo includitur. ho-

¹ Mayhoff: et.

² Mayhoff: iuba et unitate.

* An unknown animal.

by snakes. North of the Ethiopic tribe of the Bitch-milkers there is a wide belt of desert where a tribe was wiped out by scorpions and poisonous spiders, and Theophrastus states that the Rhoetienses were driven away by a kind of centipede.

But let us return to the remaining kinds of wild animals.

XLIV. The hyena is popularly believed to be *The hyena.* bi-sexual and to become male and female in alternate years, the female bearing offspring without a male; but this is denied by Aristotle. Its neck stretches right along the backbone like a mane, and cannot bend without the whole body turning round. A number of other remarkable facts about it are reported, but the most remarkable are that among the shepherds' homesteads it simulates human speech, and picks up the name of one of them so as to call him to come out of doors and tear him in pieces, and also that it imitates a person being sick, to attract the dogs so that it may attack them; that this animal alone digs up graves in search of corpses; that a female is seldom caught; that its eyes have a thousand variations and alterations of colour; moreover that when its shadow falls on dogs they are struck dumb; and that it has certain magic arts by which it causes every animal at which it gazes three times to stand rooted to the spot.

XLV. When crossed with this race of animals the *Hyena Hybrids.* Ethiopian lioness gives birth to the corocotta, ^a that mimics the voices of men and cattle in a similar way. It has an unbroken ridge of bone in each jaw, forming a continuous tooth without any gum, which to prevent its being blunted by contact with the opposite jaw is shut up in a sort of case. Juba states

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minum sermones imitari et mantichoran in Aethiopia
auctor est Iuba.

108 XLVI. Hyaenae plurimae gignuntur in Africa,
quae et asinorum silvestrium multitudinem fundit.
mares in eo generc singuli feminarum gregibus
imperitant. timent libidinis aemulos et ideo gravidas
custodiunt morsuque natos mares castrant; contra
gravidae latebras petunt et parere furto cupiunt.
gaudentque copia libidinis.

109 XLVII. Easdem partes sibi ipsi Pontici amputant
fibri periculo urguente, ob hoc sc peti gnari:
castoreum id vocant medici. alias animal horrendi
morsus arbores iuxta flumina ut ferro cacdit; ho-
minis parte comprehensa non ante quam fracta
concrepucunt ossa morsus resolvit. cauda piscium
his, cetera species lutrae: utrumque aquaticum,
utriusque mollior pluma pilus.

110 XLVIII. Ranac quoque rubetae, quarum et in
terra et in umore vita, plurimis refertac medicis
minibus deponere ea cotidie¹ ac resumere pastu-
dicuntur, venena tantum semper sibi reservantes.

111 XLIX. Similis et vitulo marino victus in mari ac
terra, simile fibris et ingenium. evomit fel suum ad
multa medicamenta utile, item coagulum ad comi-

¹ v.l. assidue.

* See § 75.

³ The Latin name has been transferred to a vegetable oil.

⁴ I.e. the toad.

that in Ethiopia the mantichora ^a also mimics human speech.

XLVI. Hyenas occur most numerously in Africa, *The wild ass.* which also produces a multitude of wild asses. In that species each male is lord of a separate herd of females. They are afraid of rivals in their affections, and consequently they keep a watch on their females when in foal, and geld their male offspring with a bite; to guard against this the females when in foal seek hiding-places and are anxious to give birth by stealth. Also they are fond of a great deal of sexual indulgence.

XLVII. The beavers of the Black Sea region practise self-amputation of the same organ when beset by danger, as they know that they are hunted for the sake of its secretion, the medical name for which is beaver-oil.^b Apart from this the beaver is an animal with a formidable bite, cutting down trees on the river banks as if with steel; if it gets hold of part of a man's body it does not relax its bite before the fractured bones are heard grinding together. The beaver has a fish's tail, while the rest of its conformation resembles an otter's; both species are aquatic, and both have fur that is softer than down.

XLVIII. Also the bramble-frog, ^c which is amphibious in its habit, is replete with a great number of drugs, which it is said to evacuate daily and to replace by the food that it eats, always keeping back only the poisons for itself.

XLIX. The seal also resembles the beaver both in its amphibious habits and in its nature. It gets rid of its gall, which is useful for many drugs, by vomiting it up, and also its rennet, a cure for epileptic

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tiales morbos, ob ea se peti prudens. Theophrastus auctor est anguis¹ modo et stelliones seneetutem exuere itaque protinus devorare praeripientis comitiali morbo remedium.² eosdem innocui ferunt³ in Graecia morsus, noxios⁴ esse in Sicilia.

112 L. Cervis quoque est sua malignitas, quamquam placidissimo animalium. urgente vi canum ultro confugiunt ad hominem, et in pariendo semitas minus eavent humanis vestigiis tritas quam secreta ac feris opportuna. conceptus earum post areturi sidus. octonis mensibus ferunt partus, interim et geminos. a conceptu separant se, at mares relieti rabie libidinis saeviunt, fodiunt scrobes; tunc rostra eorum nigrescunt donec aliqui abluant imbræ. seminae autem ante partum purgantur herba quadam quæ seselis dicitur, faciliore ita utentes utero. a partu duas herbas quæ tamnus et seselis appellantur pastac redeunt ad setum: illis imbui lactis primos volunt sucos quaeumque de causa.

113 editos partus exercent cursu et fugam meditari docent, ad praerupta dueunt saltumque demonstrant. iam mares soluti desiderio libidinis avide petunt pabula; ubi se præpingues sensere, latebras quaerunt fatentes incommodum pondus. et alias semper in fuga adquiescunt stantesque respiciunt, cum prope

¹ Gelen (cf. xxx. 89): angues.

² Rackham: remedii aut remedia.

³ Mayhoff: ponti ferunt aut mortiferi.

⁴ Mayhoff: Graecia mortuos.

⁴ As well as the animals in § 111: they grudge mankind their horns, § 115.

attacks; it does this because it knows that it is hunted for the sake of these products. Theophrastus states that geckoes also slough off their old skin as a snake does, and similarly swallow the slough at once, it being a cure for epilepsy if one snatches it from them. It is also said that their bite is harmless in Greece but that they are noxious in Sicily.

L. Deer also ^a have their own form of stinginess, *Habits of deer.* although the stag is the gentlest of animals. When beset by a pack of hounds they fly for refuge of their own accord to a human being, and when giving birth to young are less careful to avoid paths worn by human footprints than secluded places that are advantageous for wild beasts. The mating season is after the rising of Arcturus. Pregnancy lasts eight months, and occasionally they bear twins. After mating the hinds withdraw, but the deserted males rage in a fury of desire, and score the ground with their horns; afterwards their snouts are black till a considerable rainfall washes off the dirt. The females before giving birth use a certain plant called hartwort as a purge, so having an easier delivery. After giving birth they browse on the two plants named dittany and seseli before they return to the young: for some reason or other they desire the sucklings' first draughts of milk to be flavoured with those herbs. When the fawns are born they exercise them in running and teach them to practise escaping, and take them to cliffs and show them how to jump. The males when at last freed from lustful desire greedily seek pasture; when they feel they are too fat, they look for lairs to hide in, showing that they are conscious of inconvenient weight. And on other occasions when running away from pursuit they always stop and stand gazing backward, when

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114 ventum est rursus fugae praesidia repetentes: hoc fit intestini dolore tam infirmi ut ietu levi rumpatur intus. fugiunt autem latratu canum auditu secunda semper aura, ut vestigia eum ipsis abeant. mulcentur fistula pastorali et cantu. eum erexere aures, acerrimi sunt auditus, eum remisere, surdi. eetero animal simplex et omnium rerum miraeulo stupens in tantum ut equo aut bueula accedente propius hominem iuxta venantem non cernant aut, si cernant, arcum ipsum sagittasque mirentur. maria trameant gregatim nantes porreto ordine et capita inponentes praecedentium elunibus vieibusque ad terga redeuntes: hoc maxime notatur a Cilicia Cyprum trascientibus; nee vident terras, sed in odorem¹ 115 carum natant. cornua mares habent, solique animalium omnibus annis statu veris tempore amittunt; ideo sub ista die quam maxime invia petunt. latent amissis velut inermes, sed et hi bono suo invidentes: dextrum cornu negant inveniri eeu medieamento aliquo praeditum; idque mirabilius fatendum est eum et in vivariis mutent omnibus annis; defodi ab iis putant. accensi autem utrius libeat odore comitiales morbi deprehenduntur. 116 indicia quoque aetatis in illis gerunt, singulos annis adicientibus ramos usque ad sexennes; ab eo

¹ *Gelen*: odore.

the hunters draw near again seeking refuge in flight: this is done owing to pain in the gut, which is so weak that a light blow causes internal rupture. But when they hear the baying of hounds they always run away down wind, so that their scent may go away with them. They can be charmed by a shepherd's pipe and by song. Their hearing is very keen when they raise their ears, but dull when they drop them. In other respects the deer is a simple animal and stupefied by surprise at everything—so much so that when a horse or a heifer is approaching they do not notice a huntsman close to them, or if they see him merely gaze in wonder at his bow and arrows. They cross seas swimming in a herd strung out in line with their heads resting on the haunches of the ones in front of them, and taking turns to drop to the rear: this is most noticed when they are crossing from Cilicia to Cyprus; and they do not keep land in sight but swim towards its scent. The males have horns, and alone of animals shed them every year at a fixed time in spring; consequently when the day in question approaches they resort as much as possible to unfrequented places. When they have lost their horns they keep in hiding as if disarmed—although these animals also are grudging of their special good: people say that a stag's right horn, which is endowed with some sort of healing drug, is never found; and this must be confessed to be the more surprising in view of the fact that even stags kept in warrens change their horns every year: it is thought that they bury them. The smell of either horn when burnt arrests attacks of epilepsy. They also bear marks of their age in their horns, each year till they are six years old adding one tine;

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tempore similia revivescunt nec potest aetas discerni,
sed dentibus senecta declaratur; aut enim paucos
aut nullos habent, nec in cornibus imis ramos alioqui
117 ante frontem prominere solitos immoribus. non
decedunt castratis cornua nec nascuntur, crumpunt
autem renascentibus tuberibus primo aridae cuti
similia, dein¹ teneris increscent ferulis harundineas
in paniculns molli plumatns² lanugine. quamdiu
carent iis, noctibus procedunt ad pabula. incres-
centia solis vapore durant ad arbores subinde ex-
perientes: ubi placuit robur, in aperta prodeunt;
captique iam sunt hedera in cornibus viridante, ex
nttritu arborum ut in aliquo ligno teneris dum
experiuntur innata. sunt³ aliquando et candido
colore, qualem fuisse tradunt Q. Sertorii cervam
quam esse fntidicam Hispanine gentibus persuaserat
118 et his cum serpente pugna: vestigant cavernas
nariumque spiritu extrahunt renitentes. ideo singu-
lare abigendis serpentibus odor adusto cervino cornu,
contra morsus vero praeccipuum remedium ex
119 congulo hinnulei matris in utero occisi. vita cervis
in confessu longa, post c annos aliquibus denuo⁴
captis cum torquibus aureis quos Alexander Magnus
addiderat ndopertis iam cute in magna obesitate.
febrium morbos non sentit hoc animal, quin et

¹ *Mayhoff*: eadem.

² *Rackham*: plumata.

³ *Pintianus*: fuit.

⁴ *Mayhoff*: annos a quibusdam aut annos aliquibus.

though thenceforward the horns grow again like the old ones and the age cannot be told by them. But old age is indicated by the teeth, for the old have either few or none, nor have they tines at the bottom of the horns, though otherwise these usually jut out in front of the brow when they are younger. When stags have been gelt the horns do not fall off nor grow again, but burst out with excrescences that keep springing again, at first resembling dry skin, and then grow up with tender shoots into reedy tufts feathered with soft down. As long as the stags are without them, they go out to graze in the nights. When they are growing again they harden them with the heat of the sun, subsequently testing them on trees, and only go out into the open when satisfied with their strength; and before now they have been caught with green ivy on their antlers, that has been grafted on the tender horns as on a log of wood as a result of rubbing them against trees while testing them. Stags are sometimes even of a white colour, as Quintus Sertorius's hind is said to have been, which he had persuaded the tribes of Spain to believe prophetic. Even stags are at war with a snake; they track out their holes and draw them out by means of the breath of their nostrils in spite of their resistance. Consequently the smell made by burning stag's horn is an outstanding thing for driving away serpents, while a sovereign cure against bites is obtained from the rennet of a fawn killed in its mother's womb. Stags admittedly have a long life, some having been caught a hundred years later with the gold necklaces that Alexander the Great had put on them already covered up by the hide in great folds of fat. This animal is not liable to feverish dis-

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medetur huic timori: quasdam modo principes feminas scimus omnibus diebus matutinis carnem eam degustare solitas et longo aevo earuisse febribus; quod ita demum existimant ratum si vulnera uno interierit.

120 Est eadem specie, barba tantum et armorum villo distans, quem tragelaphon vocant, non alibi quam iuxta Phasim amnem nascentes.

LI. Cervos Africa propemodum sola non gignit, at chamaeleonem et ipsa, quamquam frequentiorem India.¹ figura et magnitudo erant² lacerti, nisi crura essent recta et excelsiora. latera ventri iunguntur ut piscibus, et spina simili modo eminet.

121 rostrum, ut in parvo, haut absimile suillo, cauda praelonga in tenuitatem desinens et implicans se viperinis orbibus, unguis aduncus, motus tardior ut testudini, corpus asperum ecu crocodilo, oculi in recessu cavo, tenui discrimine praegrandes et corpori eoneolores. numquam eos operit, nec pupillae

122 motu sed totius oculi versatione circumaspicit. ipse celsus hianti semper ore solus animalium nec cibo nec potu alitur nec alio quam aeris alimento, rictu terrifico³ fere, innoxius alioqui. et coloris natura mirabilior; mutat namque eum subinde et oculis et cauda et toto corpore, redditque semper quemcumque proxime attingit praeter rubrum candidumque.

¹ Mayhoff: Indiao (frequentior est in India? Rackham).

² Rackham: erat.

³ Mayhoff: circa caprificos.

* The Rion, running into the Black Sea.

* In point of fact it lives on insects, which it catches by shooting out the tongue and drawing it back so quickly that the ancients did not notice it.

* The MSS. give 'it is usually about wild fig-trees.'

eases—indeed it even supplies a prophylactic against their attack; we know that recently certain ladies of the imperial house have made a practice of eating venison every day in the morning and have been free from fevers throughout a long lifetime; though it is thought that this only holds good if the stag has been killed by a single wound.

The animal called the goat-stag, occurring only *near the river Phasis*,^a is of the same appearance, differing only in having a beard, and a fleece on the shoulders.

LI. Africa almost alone does not produce stags, *The chamaeleon.* but Africa also has the chamaeleon, although India produces it in greater numbers. Its shape and size were those of a lizard, were not the legs straight and longer. The flanks are joined on to the belly as in fishes, and the spine projects in a similar manner. It has a snout not unlike a pig's, considering its small size, a very long tail that tapers towards the end and curls in coils like a viper, and crooked talons; it moves rather slowly like a tortoise and has a rough body like a crocodile's, and eyes in a hollow recess, close together and very large and of the same colours as its body. It never shuts its eyes, and looks round not by moving the pupil but by turning the whole eye. It holds itself erect with its mouth always wide open, and it is the only animal that does not live on food or drink or anything else but the nutriment that it derives from the air,^b with a gape that is almost terrifying,^c but otherwise it is harmless. And it is more remarkable for the nature of its colouring, since it constantly changes the hue of its eyes and tail and whole body and always makes it the colour with which it is in closest contact, except

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defuneto pallor est. caro in capite et maxillis et ad commissuram eandae admodum exigua, nec aliubi toto corpore; sanguis in corde et circa oculos tantum; viscera sine splene. hibernis mensibus latet ut laerata.

123 LII. Mutat colores et Seytharum tarandrus, nec aliud ex iis quae pilo vestiuntur nisi in Indis lyeaon, cui iubata traditur cervix. nam thoes, — luporum id genus est procerius longitudine, brevitate crurum dissimile, velox saltu, venatu vivens, innocuum homini, — habitum, non colorem, mutant, per hiemes

124 hirti, aestate nudi. tarandro magnitudo quae bovi est, caput maius cervino nec absimile, cornua ramosa, ungulae bifidae, villus magnitudine ursorum sed, eum libuit sui coloris esse, asini similis. tergori tanta duritia ut thoraces ex eo faciant. colorem omnium arborum, fruticum, florum locorumque reddit metuens in quibus latet, ideoque raro capitur. mirum esset habitum corpori tam multiplicem dari, mirabilius est et villo.

125 LIII. Hystrices generat India et Africa spinea¹ coniectas eute² irenaceorum genere, sed hystriei longiores aeulei et, eum intendit cutem, missiles: ora urgumentum figit eanum et paulo longius iaculatur. hibernis autem se mensibus condit, quae natura multis et ante omnia ursis.

¹ v.l. spina.

² Mayhoff: coniecta acu.

* This is not true.

red and white. When dead it is of a pallid colour. It has flesh on the head and jaws and at the junction of the tail in a rather scanty amount, and nowhere else in the whole body; blood in the heart and around the eyes only; its vital parts contain no spleen. It hibernates like a lizard in the winter months.

LII. The reindeer of Scythia also changes its colours, but none other of the fur-clad animals does so except the Indian wolf, which is reported to have a mane on the neck. For the jackal—which is a kind of wolf, longer in the body and differing in the shortness of the legs, quick in its spring, living by hunting, harmless to man—changes its raiment though not its colour, being shaggy through the winter but naked in summer. The reindeer is the size of an ox; its head is larger than that of a stag but not unlike it; it has branching horns, cloven hooves, and a fleece as shaggy as a bear's but, when it happens to be self-coloured, resembling an ass's coat. The hide is so hard that they use it for making cuirasses. When alarmed it imitates the colours of all the trees, bushes and flowers and places where it lurks,^a and consequently is rarely caught. It would be surprising that its body has such variety of character, but it is more surprising that even its fleece has.

LIII. The porcupine is a native of India and Africa. It is covered with a prickly skin of the hedgehogs' kind, but the spines of the porcupine are longer and they dart out when it draws the skin tight: it pierces the mouths of hounds when they close with it, and shoots out at them when further off. In the winter months it hibernates, as is the nature of many animals and before all of bears.

*The reindeer:
seasonal
changes of
colour.*

*The
porcupine.*

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126 LIV. Eorum coitus hiemis initio, nec vulgari quadripedum more sed ambobus cubantibus complexisque; deinde secessus in specus separatim, in quibus pariunt xxx die plurimum quinos. hi sunt candida informisque earo, paulo muribus maior, sine oculis, sine pilo; unguis tantum prominent. hanc lambendo paulatim figurant. nec quicquam rarius quam parentem videre ursam. ideo mares quadragenis diebus latent, feminae quaternis mensibus.

127 specus si non habuere, ramorum fruticumque congerie aedificant impenetrabiles imbribus mollique fronde constratos. primis diebus bis septenis tam gravi somno premuntur ut ne vulneribus quidem excitari queant; tunc mirum in modum veterno pinguescunt (illi sunt adipes medicaminibus apti contraque defluvium capilli tenaces). ab his diebus residunt ac priorum pedum suctu vivunt. fetus rigentes adprimendo pectori fovent non alio incubitu

128 quam ad ova volucres. mirum dictu, credit Theophrastus per id tempus coctas quoque ursorum carnes, si adserventur, increscere, cibi nulla tunc argumenta nec nisi umoris minimum in alvo inveniri, sanguinis exiguae circa corda tantum guttas, reliquo

129 corpori nihil inesse. procedunt vere, sed mares praepingues, cuius rei causa non prompta est, quippe ne somno quidem saginatis, praeter quattuordecim dies ut diximus. exeuntes herbam quandam arum

LIV. Bears couple at the beginning of winter, *The bear.* and not in the usual manner of quadrupeds but both lying down and hugging each other; afterwards they retire apart into caves, in which they give birth on the thirtieth day to a litter of five cubs at most. These are a white and shapeless lump of flesh, little larger than mice, without eyes or hair and only the claws projecting. This lump the mother bears slowly lick into shape. Nor is anything more unusual than to see a she-bear giving birth to cubs. Consequently the males lie in hiding for periods of forty days, and the females four months. If they have not got caves, they build rainproof dens by heaping up branches and brushwood, with a carpet of soft foliage on the floor. For the first fortnight they sleep so soundly that they cannot be aroused even by wounds; at this period they get fat with sloth to a remarkable degree (the bear's grease is useful for medicines and a prophylactic against baldness). As a result of these days of sleep they shrink in bulk and they live by sucking their fore paws. They cherish their freezing offspring by pressing them to their breast, lying on them just like birds hatching eggs. Strange to say, Theophrastus believes that even boiled bear's flesh, if kept, goes on growing in size for that period; that no evidence of food and only the smallest amount of water is found in the belly at this stage, and that there are only a few drops of blood in the neighbourhood of the heart and none in the rest of the body. In the spring they come out, but the males are very fat, a fact the cause of which is not evident, as they have not been fattened up even by sleep, except for a fortnight as we have said. On coming out they devour a plant

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nomine laxandis intestinis alioquin concretis de-
vorant friantque¹ surculos dentibus² praedomantes
ora. oculi eorum hebetantur, qua maxime causa
favos expetunt, ut convulheratum ab apibus os levet
130 sanguine gravedinem illam. invalidissimum ursu
caput, quod leoni firmissimum; ideo urguente vi
praecipitatur se ex aliqua rupe manibus cooperto
iaciuntur, ac saepe in harena colapho infraicto
exanimantur. cerebro veneficium inesse Hispaniae
credunt, occisorumque in spectaculis capita cremant
testato, quoniam potum in ursinam rabiem agat.
131 ingrediuntur et bipedes; arborem aversi drepunt.
tauros ex ore cornibusque eorum omnibus pedibus
suspensi pondere fatigant; nec alteri animalium in
maleficio stultitia sollertia. annalibus notatum est
M. Pisone M. Messala coss. a. d. xiv kal. Oct.
Domitium Ahenobarbum aedilem curulem ursos
Numidicos centum et totidem venatores Aethiopas
in circo dedisce. miror adiectum Numidicos fuisse,
cum in Africa ursum non digni constet.
132 LV. Conduntur hieme et Pontiei mures, dumtaxat
albi, quorum palatum in gustu sagacissimum auctores
quoniam modo intellexerint miror. conduntur et
Alpini, quibus magnitudo melium est, sed hi pabulo

¹ Mayhoff: circaque.

² Mayhoff: dentium.

called wake-robin to loosen the bowels, which are otherwise constipated, and they rub their teeth on tree-stumps to get their mouths into training. Their eyes have got dim, which is the chief reason why they seek for hives, so that their face may be stung by the bees to relieve that trouble with blood. A bear's weakest part is the head, which is the lion's strongest; consequently if when hard pressed by an attack they are going to fling themselves down from a rock they make the jump with their head covered with their fore paws, and in the arena are often killed by their head being broken by a buffet. The Spanish provinces believe that a bear's brain contains poison, and when bears are killed in shows their heads are burnt in the presence of a witness, on the ground that to drink the poison drives a man bear-mad. Bears even walk on two feet, and they crawl down trees backward. They tire out bulls with their weight by hanging by all four feet from their mouth and horns; and no other animal's stupidity is more cunning in doing harm. It is noted in the Annals that on 19 September in the consulship^a of Marcus Piso and Marcus Messala, Domitius Ahenobarbus as curule aedile provided in the circus a hundred Numidian bears and the same number of Ethiopian huntsmen. I am surprised at the description of the bears as Numidian, since it is known that the bear does not occur in Africa.

LV. The mice of the Black Sea region also hibernate, at all events the white ones, which are stated to have a very discriminating palate, though I am curious to know how the authorities detected this. Alpine mice,^b which are the size of badgers, also hibernate, but these carry a supply of fodder into their caves

*Hibernation
of field-mice*

PLINY: NATURAL HISTORY

ante in specus convecto.¹ quidam narrant altermos marem ac feminam subrosae complexos fascem herbac supinos cauda mordicus adprehensa invicem detrahi ad specum, ideoque illo tempore detrito esse dorso. sunt his pares et in Aegypto, similiterque resident in clunes et in binis pedibus gradiuntur prioribusque ut manibus utuntur.

133 LVI. Praeparant hiemi et irenacei cibos ac volutati supra iacentia poma adfixa spinis, unum amplius tenentes ore, portant in cavas arbores. iidem mutationem aquilonis in austrum condentes se in cubile praesagunt. ubi vero sensere venantem, contracto ore pedibusque ac parte omni inferiore, qua raram et innocuam habent lanuginem, convolvuntur in formam pilae, ne quid comprehendendi possit 134 praeter aculeos. in desperatione vero urinam in se reddunt tabificam tergori suo spinisque noxiem, propter hoc se capi gnari. quamobrem exinanita prius urina venari ars est. et tum praeceipua dos tergori, alias corrupto, fragili, putribus spinis atque deciduis, etiam si vivat subtractus fuga. ob id non nisi in novissima spe maleficio eo perfunditur, quippe et ipsi odere suum beneficium, ita parcentes sibi terminumque supremum oppridentes ut ferme ante captivitas occupet. calidac postea aquae

¹ *Dellesen*: cum quidam aut cum quidem.

* Possibly jerboas.

beforehand. Some people say that they let themselves down into their cave in a string, male and female alternately holding the next one's tail in their teeth, and lying on their backs, embracing a bundle of grass that they have bitten off at the roots, and that consequently at this season their backs show marks of rubbing. There are also mice* resembling these in Egypt, and they sit back on their haunches in a similar way, and walk on two feet and use their fore-paws as hands.

LVI. Hedgehogs also prepare food for winter, and fixing fallen apples on their spines by rolling on them and holding one more in their mouth carry them to hollow trees. The same animals foretell a change of wind from North to South by retiring to their lair. But when they perceive someone hunting them they draw together their mouth and feet and all their lower part, which has thin and harmless down on it, and roll up into the shape of a ball, so that it may not be possible to take hold of any part of them except the prickles. But when desperate they make water over themselves, which corrodes their hide and damages their spines, for the sake of which they know that people catch them. Hence the scientific way is to hunt them just after they have discharged their water. And then the hide is of particular value, whereas otherwise it is spoiled and fragile, with the spines rotting and falling out, even if the animal escapes by flight and lives. On this account it does not drench itself with this damaging stuff except as a last resort, since even the creatures themselves hate this self-poisoning, sparing themselves and waiting for the final limit so long that usually capture overtakes them beforehand. After-

The hedgehog : its self-protection against hunters.

PLINY: NATURAL HISTORY

adspersu resolvitur pila, adprehensusque pes alter e posterioribus suspendiosa fame necat: aliter non 135 est occidere et tergori parcere. ipsum animal non, ut remur plerique, vitae hominum supervacuum est, si non sint¹ illi aculei, frustra vellerum mollitia in pecude mortalibus data: hac eute expoliuntur vestes. magnum fraus et ibi lucrum monopolio invenit, de nulla re cerebrioribus senatus consultis nulloque non principe adito querimoniis provincialibus.

136 LVII. Urinae et duobus aliis animalibus ratio mira. leontophonon accipimus vocari parvom nec aliubi nascentis quam ubi leo gignitur, quo gustato tanta illa vis et² ceteris quadripedum imperitans illico expiret. ergo corpus eius exustum aspergunt aliis carnibus polentae modo insidiantes ferae, necantque etiam cinere: tam contraria est pestis. haut inmerito igitur odit leo visumque frangit et citra morsum exanimat; ille contra urinam spargit, prudens hanc quoque leoni exitialem.

137 Lyneum umor ita redditus³ ubi gignuntur glaciatur arescitve in gemmas carbunculis similes et igneo colore fulgentes, lyneurium vocatas atque ob id sucino a plerisque ita generari prodito. novere hoc

¹ essent? Rackham. ² Mayhoff (cf. § 48): ut.
³ Lyneum urina redditum? Mayhoff.

• Fabulous.

wards the ball into which they roll up can be made to unroll by a sprinkle of hot water, and to fasten them up by one of the hind feet kills them through starvation when hanging: it is not possible to kill them in any other way and avoid damaging the hide. The animal itself is not, as most of us think, superfluous for the life of mankind, since, if it had not spines, the softness of the hides in cattle would have been bestowed on mortals to no purpose: hedgehog skin is used in dressing cloth for garments. Even here fraud has discovered a great source of profit by monopoly, nothing having been the subject of more frequent legislation by the senate, and every emperor without exception having been approached by complaints from the provinces.

LVII. The urine of two other animals also has ^{The lion's-}
_{bane.} remarkable properties. We are told that there is a small animal called 'lion's-bane' ^a that only occurs in regions where the lion is found, to taste of which causes that mighty creature, the lord of all the other four-footed animals, to expire immediately. Consequently men burn this creature's body and sprinkle it like pearl barley on the flesh of other animals as a bait for a lion, and even kill their prey with its ashes: so noisome a bane it is. Therefore the lion naturally hates it, and when he sees it crushes it and does all he can short of biting it to kill it; while it meets the attack by spraying urine, knowing already that this also is deadly to a lion.

The water of lynxes, voided in this way when they are born, solidifies or dries up into drops like carbuncles and of a brilliant flame-colour, called lynx-water—which is the origin of the common story that this is the way in which amber is formed. The

Other cases
of self-
protection—
the lynx, the
badger.

PLINY: NATURAL HISTORY

sciuntque lynces, et invidentes urinam terra operiunt eoque celerius solidatur illa.

138 Alia sollertia in metu melibus: sufflatae cutis distentu ictus hominum et morsus canum arcent.

LVIII. Provident tempestatem et sciuri obturatisque qua spiraturus est ventus cavernis ex alia parte aperiunt fores; de cetero ipsis villosior cauda pro tegumento est. ergo in hiemes aliis provisum pabulum, aliis pro cibo somnus.

139 LIX. Serpentium vipera sola terra dicitur conditum, ceterac arborum aut saxorum cavis. et alias vel annua fame durant algore modo dempto. omnia secessus tempore veneno orba dormiunt. simili modo et coeleae, illae quidem iterum et aestatibus, adhaerentes maxime saxis, aut etiam iniuria resupinatae avolsaeque non tamen exeunt. in Bariaribus vero insulis cavaticae appellatae non prorepunt e cavis terrae neque herba vivunt, sed uvae modo inter se cohaerent. est et aliud genus minus vulgare adhaerente operculo eiusdem testae se operiens. obrutae terra semper hae et circa maritimas tantum Alpes quondam effossae coepere iam crui et in Veltenero; omnium tamen laudatissimae in Astypalaea insula.

141 LX. Lacertac, inimicissimum genus coeleis, ne-

* Velletri in Latium.

† One of the Sporades near Crete.

lynxes have learnt this and know it, and they jealously cover up their urine with earth, thereby causing it to solidify more quickly.

Another case of ingenuity in alarm is that of the badgers: they ward off men's blows and the bites of dogs by inflating and distending their skin.

LVIII. Squirrels also foresee a storm, and stop ^{*the*} up their holes to windward in advance, opening ^{*squirred.*} doorways on the other side; moreover their own exceptionally bushy tail serves them as a covering. Consequently some have a store of food ready for the winter and others use sleep as a substitute for food.

LIX. It is said that the viper is the only snake ^{*Hibernation of snakes and snails.*} that hides in the ground, all the others using holes in trees or rocks. And for the rest they can last out a year's starvation if only they are protected against cold. All kinds sleep at the period of retirement and are not poisonous. Snails also hibernate in the same way, these indeed retiring again in the summers also, mostly clinging to rocks, or even when violently bent back and torn away, nevertheless not going out. But those in the Balearic Islands called cave-snails do not crawl out of their holes in the ground and do not live on grass, but cling together in a cluster like a bunch of grapes. There is also another kind, which is not so common, that shuts itself in with a tightly fitting lid formed of the same material as its shell. These are always buried in the earth, and formerly were only dug up in the neighbourhood of the Maritime Alps, but they have now begun to be pulled up in the Velitrae^a district also; however the most highly commended kind of all is on the island of Astypalaea.^b

LX. The greatest enemy of the snail is the lizard; ^{*The lizard.*}

PLINY: NATURAL HISTORY

gantur semenstrem vitam exceedere. lacertae¹ Arabiac cubitales, in Indiae vero Nyso monte xxiv in longitudinem pedum, coloris² fulvi aut punicei aut caerulei.

142 XI. Ex his quoque animalibus quae nobiscum degunt multa sunt cognitu digna, fidelissimumque ante omnia homini canis atque equus. pugnasse adversus latrones canem pro domino accepimus confectumque plagi a corpore non recessisse, volucres ac feras abigentem; ab alio in Epiro agnatum in conventu percussorem domini laniatique et latratu coactum fateri scelus. Garamantum regem canes CC ab exilio reduxere proeliati contra resistentes.

143 propter bella Colophonii itemque Castabulenses cohortes canum habuere; hae primae dimicabant in aeie numquam detrectantes, haec erant fidissima auxilia nec stipendiorum indiga. canes defendere Cimbris caesis domus eorum plaustris inpositas. canis Iasone Lycio interfecto cibum capere noluit inediaque econsumptus est. is vero eui nomen Hyrcani reddit Duris accenso regis Lysimachi rogo iniecit se flammæ, similiterque Hieronis regis.

144 memorat et Pyrrhium Gelonis tyranni canem Philistus; memoratur et Nicomedis Bithyniae regis uxore eius Consingi lacerata propter lasciviorum cum marito iocum. apud nos Vulcatium nobilem qui Cascellium ius civile docuit asturcone e suburbano redeuntem, cum advesperavisset, canis a grassatore

¹ lacertae? Mayhoff: lacesti.

² coloris? Mayhoff: colore.

* An African tribe.

* Cf. § 166.

this genus is said not to live more than six months. The lizard of Arabia is 18 inches long, but those on Mount Nysus in India reach a length of 24 feet, and are coloured yellow or scarlet or blue.

LXI. Many also of the domestic animals are *Domestic animals.* worth studying, and before all the one most faithful *Fidelity of dogs.* to man, the dog, and the horse. We are told of a dog that fought against brigands in defence of his master and although covered with wounds would not leave his corpse, driving away birds and beasts of prey; and of another dog in Epirus which recognized his master's murderer in a gathering and by snapping and barking made him confess the crime. The King of the Garamantes^a was escorted back from exile by 200 dogs who did battle with those that offered resistance. The people of Colophon and also those of Castabulum had troops of dogs for their wars; these fought fiercely in the front rank, never refusing battle, and were their most loyal supporters, never requiring pay. When some Cimbrians were killed their hounds defended their houses placed on waggons. When Jason of Lycia had been murdered his dog refused to take food and starved to death. But a dog the name of which Duris gives as Hyrcanus when king Lysimachus's pyre was set alight threw itself into the flame, and similarly at the funeral of King Hiero. Philistus also records the tyrant Gelo's dog Pyrrhus; also the dog of Nicomedes king of Bithynia is recorded to have bitten the King's wife Consingis because she played a rather loose joke with her husband. Among ourselves the famous Vulcatius, Cæcellius's tutor in civil law, when returning on his cob^b from his place near Rome after nightfall was defended by his dog

PLINY: NATURAL HISTORY

defendit, item Caecium senatorem aegrum Placentiac
 ab armatis oppressum, nec prius ille vulneratus est
 145 quam cane interempto. sed super omnia in nostro
 aevio actis p. R. testatum Appio Iunio et P. Silio
 coss., cum animadverteretur ex causa Neronis
 Germanici fili in Titium Sabinum et servitia eius,
 unius ex his canem nec in carcere abigi potuisse nec
 a corpore recessisse abiecti in gradibus gemitoriiis
 maestos edentem ululatus magnac p. R. coronac,¹
 ex qua cum quidam ei cibum obiecisset, ad os de-
 functi tulisse; innatavit idem cadaver² in Tiberim
 abiecti³ sustentare conatus, effusa multitudine ad
 spectandam animalis fidem.

146 Soli dominum novere, et ignotum quoque si
 repente veniat intellegunt; soli nomina sua, soli
 vocem domesticam agnoscent; itinera quamvis
 longa meminere, nec ulli praeter hominem memoria
 maior. impetus eorum et saevitia mitigatur ab
 147 homine considente humi. plurima alia in his cotidie
 vita invenit, sed in venatu sollertia et sagacitas
 praecipua est. scrutatur vestigia atque persequitur,
 comitantem ad feram inquisitorem loro trahens, qua
 visa quam silens etocculta set quam significans demon-
 stratio est cauda primum, deinde rostro. ergo etiam
 senecta fessos cacosque ac debiles sinu ferunt

¹ Rackham: magna p. R. corcas.

² v.l. cadavere: cadaveri? Mayhoff.

³ Brotier: abiecto.

from a highwayman; and so was the senator Caelius, an invalid, when set upon by armed men at Piacenza, and he did not receive a wound till the dog had been despatched. But above all cases, in our own generation it is attested by the National Records that in the consulship^a of Appius Julius and Publius Silius when as a result of the case of Germanicus's son Nero punishment was visited on Titius Sabinus and his slaves, a dog belonging to one of them could not be driven away from him in prison and when he had been flung out on the Steps of Lamentation would not leave his body, uttering sorrowful howls to the vast concourse of the Roman public around, and when one of them threw it food it carried it to the mouth of its dead master; also when his corpse had been thrown into the Tiber it swam to it and tried to keep it afloat, a great crowd streaming out to view the animal's loyalty.

Dogs alone know their master, and also recognize a sudden arrival as a stranger; they alone recognize their own names, and the voice of a member of the household; they remember the way to places however distant, and no creature save man has a longer memory. Their onset and rage can be mollified by a person sitting down on the ground. Experience daily discovers very many other qualities in these animals, but it is in hunting that their skill and sagacity is most outstanding. A hound traces and follows footprints, dragging by its leash the tracker that accompanies it towards his quarry; and on sighting it how silent and secret but how significant an indication is given first by the tail and then by the muzzle! Consequently even when they are exhausted with old age and blind and weak, men

*Intelligence
of dogs.*

PLINY: NATURAL HISTORY

ventus et odorem captantes protendentesque rostra
ad cubilia.

148 E tigribus eos Indi volunt concipi, et ob id in silvis
coitus tempore alligant feminas. primo et secundo
fetu nimis ferocees putant gigni, tertio denum edu-
cant. hoc idem e lupis Galli, quorum greges suum
quisque ductorem e canibus¹ et ducem habent:
illum in venatu comitantur, illi parent; namque inter
se exercent etiam magisteria. certum est iuxta
Nilum amnem currentes lambere, ne crocodilorum
149 aviditati occasionem paebeant. Indiam petenti
Alexandro Magno rex Albaniae dono dederat
inusitatae magnitudinis unum, eius specie delec-
tatus iussit ursos, mox apros et deinde damas emitti,
conteruptu immobili iacente eo; qua segnitia tanti
corporis offensus imperator generosi spiritus interimi
eum iussit. nuntiavit hoc fama regi; itaque alterum
mittens addidit mandata ne in parvis experiri vellet
sed in leone elephantove; duos sibi fuisse, hoc
150 interempto praeterea nullum fore. nec distulit
Alexander, leonemque fractum protinus vidit. postea
elephantum iussit induci, haud alio magis spectaculo
laetatus: horrentibus quippe villis per totum corpus
ingenti primum latratu intonuit, mox ingruit²

¹ [e canibus]? Rackham.

² Grorovius: increvit aut in cervicem.

carry them in their arms aniffing at the breezes and scents and pointing their muzzles towards cover.

The Indians want hounds to be sired by tigers, and at the breeding season they tie up bitches in the woods for this purpose. They think that the first and second litters are too fierce and they only rear the third one. Similarly the Gauls breed hounds from wolves; each of their packs has one of the dogs as leader and guide; the pack accompanies this leader in the hunt and pays it obedience; for dogs actually exercise authority among themselves. It is known that the dogs by the Nile lap up water from the river as they run, so as not to give the greed of the crocodiles its chance. When Alexander the Great was on his way to India, the king of Albania had presented him with one dog of unusually large size; Alexander was delighted by its appearance, and gave orders for bears and then boars and finally hinds to be let slip—the hound lying contemptuously motionless. This slackness on the part of so vast an animal annoyed the generous spirit of the Emperor, who ordered it to be destroyed. Report carried news of this to the king; and accordingly sending a second hound he added a message that Alexander should not desire to test it on small game but on a lion or an elephant; he had only possessed two of the breed and if this one was destroyed there would be none left. Alexander did not put off the trial, and forthwith saw a lion crushed. Afterwards he ordered an elephant to be brought in, and no other show ever gave him more delight: for the dog's hair bristled all over his body and it first gave a vast thunderous bark, then kept leaping up and

*Dogs crossed
with wild
animals.*

*A famous
hound.*

PLINY: NATURAL HISTORY

adsultans contraque membra¹ exurgens hinc et illinc artifici dimicatione, qua maxime opus esset infestans atque evitans, donec adsidua rotatum vertigine adflixit ad easum cius tellure concussa.

151 LXII. Canum generi bis anno partus. iusta ad paricendum annua actas. gerunt uterum sexagenis diebus. gignunt caccos, et quo largiore aluntur lacte eo tardiorem visum accipiunt, non tamquam umquam ultra xxi diem nec ante septimum. quidam tradunt, si unus gignatur, nono dic cernere, si gemini, decumo, itemque in singulos adici totidem tarditatis ad lucem dies, et ab ea quae sit femina ex primipara genita citius² cerni. optumus in fetu qui novissimus cernere incipit, aut quem primum fert in cubile feta.

152 LXIII. Rabies canum sirio ardente homini pestifera, ut diximus, ita morsis letali aquac metu. quapropter obviam itur per xxx eos dies gallinaceo maxime fimo inmixto canum cibis aut, si praevenitur morbus, veratro. a morsu vero unicum remedium oraculo quodam nuper repertum radix silvestris 153 rosae quae cynorrhoda appellatur. Columella auctor est, si xl die quam sit natus castretur morsu cauda summusque eius articulus auferatur, spinae³ nervo exempto nec caudam crescere nec canes rabidos fieri. canem locutum in prodigiis, quod equidem

¹ v.l. contraque beluam. ² Edd. : clunos aut faunos.

³ Mayhoff & Columella : sequi.

* Cl. II 107.

rearing against the creature's limbs on this side and that, in scientific combat, attacking and retiring at the most necessary points, until the elephant turning round and round in an unceasing whirl was brought to the ground with an earth-shaking crash.

LXII. The genus dog breeds twice a year. Maturity for reproduction begins at the age of one. They carry their young for sixty days. Puppies are born blind, and acquire sight the more slowly the more copious the milk with which they are suckled; though the blind period never lasts more than three weeks or less than one. Some people report that a puppy born singly sees on the 9th day, twins on the 10th, and so on, a corresponding number of days' delay in seeing light being added for each extra puppy; and that a bitch of a first litter begins to see sooner. The best in a litter is the one that begins to see last, or else the one that the mother carries into the kennel first after delivery.

LXIII. Rabies in dogs, as we have said, is dangerous to human beings in periods when the dog-star is shining, as it causes fatal hydrophobia to those bitten in those circumstances. Consequently a precautionary measure during the 30 days in question is to mix dung—mostly chicken's droppings, in the dog's food, or, if the disease has come already, hellebore. But after a bite the only cure is one which was lately discovered from an oracle, the root of the wild-rose called in Greek dog-rose. Columella states that if a dog's tail is docked by being bitten off and the end joint amputated 40 days after birth, the spinal marrow having been removed the tail does not grow again and the dog is not liable to rabies. The only cases that have come down to us among portents, so far

Dog breeding.

Precautions against rabies.

PLINY: NATURAL HISTORY

adnotaverim, accepimus et serpentem latrasse cum pulsus est regno Tarquinius.

154 LXIV. Eidem Alexandro et equi magna raritas contigit. Bucephalan eum vocarunt sive ab aspectu torvo sive ab insigni taurini capitis armo impressi. xvi talentis ferunt ex Philonici Pharsalii grege emptum etiam tum pucro capto eius decore. neminem hic alium quam Alexandrum regio instratu ornatus recepit in sedem, alias passim recipiens. idem in proeliis memoratae cuiusdam perhibetur operae, Thebarum oppugnatione vulneratus in alium transire Alexandrum non passus; multa practerea eiusdem modi, propter quae rex defuncto ei duxit exequias urbemque tumulo circumdedit
 155 nomine eius. nec Caesaris dictatoris quemquam alium recepisse dorso equus traditur, idemque similis humanis pedes priores habuisse, hac effigie locatus ante Veneris Genetricis acdem. fecit et divus Augustus equo tumulum, de quo Germanici Caesaris carmen est. Agrigenti conplurium equorum tumuli pyramides habent. equum adamatum a Samiramide
 156 usque in coitum¹ Iuba auctor est. Seythici quidem equitatus eorum gloria strepunt: occiso regulo ex provocatione dimicantem hostem, eum ad spoliandum

¹ usque ad rogum? Brotier.

* Say nearly £4000 gold.

¹ Bucephala, see VI 77.

² I.e. with toes not united into a hoof: if true, a throw-back to the prehistoric horse.

³ Hyginus Fab. 243: equo amissso in pyram se coniecit.

as I have noted, of a dog talking and a snake barking were when Tarquin was driven from his kingdom.

LXIV. Alexander also had the good fortune to own a great rarity in horseflesh. They called the animal Bucephalus, either because of its fierce appearance or from the mark of a bull's head branded on its shoulder. It is said that it was bought for sixteen talents^a from the herd of Philonicus of Phar-
salus while Alexander was still a boy, as he was taken by its beauty. This horse when adorned with the royal saddle would not allow itself to be mounted by anybody except Alexander, though on other occasions it allowed anybody to mount. It is also celebrated for a memorable feat in battle, not having allowed Alexander during the attack on Thebes to change to another mount when it had been wounded; and a number of occurrences of the same kind are also reported, on account of which when it died the king headed its funeral procession, and built a city round its tomb which he named after it.^b Also the horse that belonged to Caesar the Dictator is said to have refused to let anyone else mount it; and it is also recorded that its fore feet were like those of a man,^c as it is represented in the statue that stands in front of the Temple of Venus Genetrix. The late lamented Augustus also made a funeral mound for a horse, which is the subject of a poem by Germanicus Caesar. At Girgenti a great number of horses' tombs have pyramids over them. Juba attests that Semiramis fell so deeply in love with a horse that she married it.^d The Scythian cavalry regiments indeed resound with famous stories of horses: a chieftain was challenged to a duel by an enemy and killed, and when his adversary came to strip

*Famous
horses & their
intelligence.*

venisset, ab equo eius ictibus morsuque confectum, alium detracto oculorum operimento et cognito cum matre coitu petisse praerupta atque exanimatum. eadem ¹ ex causa in Reatino agro laceratum prorigam invenimus. namque et cognationum intellectus his est, atque in grege prioris anni sororem libentius 157 etiam quam- matrem equa comitatur. docilitas tanta est ut universus Sybaritani exercitus equitatus ad symphoniae cantum saltatione quadam moveri solitus inveniatur. idem praesagiunt pugnam, et amissos lugent dominos: lacrimas ² interdum desiderio fundunt. imperfecto Nicomedes rege e quos 158 eius inedia vitam finivit. Phylarchus refert Centaretum e Galatis in proelio occiso Antiocho potitum equo eius condescendisse ovantem, at illum indignatione accensum domitis frenis ne regi posset praeccipitem in abrupta isse exanimatumque una; Philistus a Dionysio relictum in caeno haerentem, ut se evellisset, secutum vestigia domini examine apium iubac inhaerente, eoque ostento tyrannidem a Dionysio occupatam.

159 LXV. Ingenia corum incenarrabilia. iaculantes obsequia experiuntur difficiles conatus corpore ipso nisuque iuvantium ³; item ⁴ tela humi collecta equiti porrigunt. nam in circu ad currus iuncti non dubie

¹ v.l. aqua eadem, equa eadem.

² v.l. lacrimasque.

³ Hardouin: invitantium.

⁴ Mayhoff: iam.

his body of its armour, his horse kicked him and bit him till he died; another horse, when its blinkers were removed and it found out that a mare it had covered was its dam, made for a precipice and committed suicide. We read that an ostler in the Reate district was savaged by a horse for the same reason. For horses actually understand the ties of relationship, and a filly in a herd is even fonder of going with a sister a year older than with their dam. Their docility is so great that we learn that the entire cavalry of the army of Sybaris used to perform a sort of ballet to the music of a band. The Sybarite horses also know beforehand when there is going to be a battle, and when they lose their masters mourn for them: sometimes they shed tears at the bereavement. When King Nicomedes was killed his horse ended its life by refusing food. Phylarchus records that when Antiochus fell in battle one of the Galatians Centaretus caught his horse and mounted it in triumph, but it was fired with indignation and taking the bit between its teeth so as to become unmanageable, galloped headlong to a precipice where it perished with its rider. Philistus records that Dionysius left his horse stuck in a bog, and when it extricated itself it followed its master's tracks with a swarm of bees clinging to its mane; and that in consequence of this portent Dionysius seized the tyranny.

LXV. The cleverness of horses is beyond description. Mounted javelinmen experience their docility in assisting difficult attempts with the actual swaying of their body; also they gather up the weapons lying on the ground and pass them to their rider. Horses harnessed to chariots in the circus un-

*Other proofs
of intelligence
in horses.*

PLINY: NATURAL HISTORY

160 intellectum adhortationis et gloriae fatentur. Claudi Caesaris saccularium ludorum circensibus excusso in carceribus auriga albati Corace occupavere primatum, optinuere, opposentes effundentes omniaque contra acmulos quae debuissent peritissimo auriga insistente facientes, et¹ cum puderet hominum artem ab equis vinci, peracto legitimo cursu ad 161 cretam stetere. maius augurium apud priscos plebeis circensibus excusso auriga ita ut si staret in Capitolium cucurrisse equos aedemque ter lustrasse; maximum vero eodem pervenisse a Veis cum palma et corona effuso Ratumenna qui ibi vicerat: unde 162 postea nomen portae est. Sarmatae longinquo itineri² inedia pridic praeparant eos, potum tantum exiguum inpertientes, atque ita per centena milia et quinquaginta continuo cursu euntibus insident.

Vivunt annis quidam quinquagenis, feminae minore spatio; eaedem quinquennio finem crescendi capiunt, mares anno addito. forma equorum qualis maxime elegi³ oporteat pulcherrime quidem Vergilio vate absoluta est, sed et nos diximus in libro de iaculatione equestri condito, et fere inter omnes constare video. diversa autem circo ratio

¹ et add. ² Moyhoff. ³ Mayhoff: acturi.
³ Rackham: legi.

⁴ A.D. 47.

⁵ The Porta Ratumenna at Rome.

⁶ About 138 English miles.

⁷ Georgics III 72.

questionably show that they understand the shouts of encouragement and applause. At the races in the circus forming part of the Secular Games^a of Claudius Caesar a charioteer of the Whites named Raven was thrown at the start, and his team took the lead and kept it by getting in the way of their rivals and jostling them aside and doing everything against them that they would have had to do with a most skilful charioteer in control, and as they were ashamed for human science to be beaten by horses, when they had completed the proper course they stopped dead at the chalk line. A greater portent was when in early days a charioteer was thrown at the plebeian circus races and the horses galloped on to the Capitol and raced round the temple three times just the same as if he still stood at the reins; but the greatest was when a chariot-team reached the same place from Veii with the palm-branch and wreath after Ratumenna who had won at Veii had been thrown: an event which subsequently gave its name to the gate.^b The Sarmatians get their horses into training for a long journey by giving them no fodder the day before and only allowing them a small amount of water, and by these means they ride them on a journey of 150 miles^c without drawing rein.

Some horses live fifty years, but mares live a shorter time; mares atop growing when five years old, the males a year later. The appearance of the horse that ought to be most preferred has been very beautifully described in the poetry of Virgil,^d but we also have dealt with it in our book on the Use of the Javelin by Cavalry, and I observe that there is almost universal agreement about it. But a different

*Age of
horses.
Varieties of
build.*

PLINY: NATURAL HISTORY

quaeritur; itaque cum bimi¹ alio subiungantur imperio, non ante quinquennes ibi certamen accipit.

163 LXVI. Partum in eo genere undenis mensibus ferunt, duodecimo gignunt. coitus verno ac quinoctio bimo utrumque vulgaris, sed a trimatu firmior partus. generat mas ad annos xxxiii, utpote cum a circu post vicesimum annum mittantur ad subolem. Opunte et ad quadraginta durasse tradunt adiutum modo in attollenda priore parte corporis. sed ad generandum paucis animalium minor fertilitas; qua de causa intervalla admissurae dantur, nec tamen quindecim initus eiusdem anni valet tolerare. equarum libido extinguitur iuba tonsa; gignunt annis omnibus ad quadragesimum. vixisse equam² LXXV annos proditur.

165 In hoc genere gravida stans parit; praeterque ceteras fetum diligit. et sane equis amoris innascitur³ beneficium hippomanes appellatum in fronte, caricae magnitudine, colore nigro, quod statim edito partu devorat feta aut partum ad ubera non admittit. si quis praecreptum habeat, olfactu in rabiem id genus agitur. amissa parente in grege armenti reliquae fetae educant orbum. terram attingere ore triduo proximo quam sit genitus negant posse.

¹ *Rackham*: bimi in.

² *Rackham*: equum.

³ *Rackham*: innasel.

build is required for the Circus; and consequently though horses may be broken as two-year-olds to other service, racing in the Circus does not claim them before five.

LXVI. Gestation in this genus lasts eleven months and the foal is born in the twelfth month. Breeding takes place as a rule in the spring equinox when both animals are two-year-olds, but the progeny is stronger if breeding begins at three. A stallion goes on serving to the age of 33, as they are sent from the race-course to the stud at 20. It is recorded that a stallion at Opus even continued to 40, only he needed assistance in lifting his fore-quarters. But few animals are such unfertile sires as the horse; consequently intervals are allowed in breeding, and nevertheless a stallion cannot stand serving fifteen times in the same year. Mares in heat are cooled down by having their manes shorn; they foal yearly up to 40. It is stated that a mare has lived to 75.

*Horse-
breeding.*

In the equine genus the pregnant female is delivered standing up; and she loves her offspring more than all other female animals. And in fact a love-poison called horse-frenzy is found in the forehead of horses at birth, the size of a dried fig, black in colour, which a brood mare as soon as she has dropped her foal eats up, or else she refuses to suckle the foal. If anybody takes it before she gets it, and keeps it, the scent drives him into madness of the kind specified. If a foal loses its dam the other brood mares in the same herd rear the orphan. It is said that a foal is unable to reach the ground with its mouth within the first three days after birth. The greedier it is in drinking the deeper

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quo quis acrior in bibendo profundius nares mergit.
Scythac per bella feminis uti malunt, quoniam
urinam cursu non inpedito reddant.

166 LXVII. Constat in Lusitania circa Olisiponem oppidum et Tagum amnem equas favonio flante obversas animalem conciperet spiritum, idque partum fieri et gigni pernicissimum ita, sed triennium vitae non excedere. in eadem Hispania Gallaica gens et Asturica equini generis,¹ quos theldones vocamus, minore forma appellatos asturcones, gignunt quibus non vulgaris in cursu gradus sed mollis alterno erurum explicatu glomeratio, unde equis tolutim capere incursum traditur arte.

Equo fere qui homini morbi, praeterque vesicae conversio, sicut omnibus in genere veterino.

167 LXVIII. Asinum cccc nummum emptum Q. Axio senatori auctor est M. Varro, haut scio an omnium pretio animalium vieto. opera sine dubio generi munifica arando quoque, sed mularum maxime progeneratione. patria etiam spectatur in his, Arcadicis in Achaia, in Italia Reatinis. ipsum animal frigoris maxime impatiens: ideo non generatur in Ponto, nec aequinoctio verno ut cetera pecua 168 admittitur sed solstitio. mares in remissione operis deteriores. partus a tricensimo mense occissimus

¹ *Barbarus*: generis hi sunt.

* Aristotle, *H.A.* VI 572a 13, places this occurrence in Creto.

* About £3200 gold.

it dips its nostrils into the water. The Scythians prefer mares as chargers, because they can make water without checking their gallop.

LXVII. It is known that in Lusitania^a in the neighbourhood of the town of Lisbon and the river Tagus mares when a west wind is blowing stand facing towards it and conceive the breath of life and that this produces a foal, and this is the way to breed a very swift colt, but it does not live more than three years. Also in Spain the Gallaic and Asturian tribes breed those of the horse kind that we call 'theldones,' though when more of a pony type they are designated 'cobs', which have not the usual paces in running but a smooth trot, straightening the near and off-side legs alternately, from which the horses are taught by training to adopt an ambling pace.

The horse has nearly the same diseases as mankind, *Diseases of the horse.* and is also liable to shifting of the bladder, as are all beasts of the draft class.

LXVIII. Marcus Vnrro states that an ass was bought for the senator Quintus Axius at 400,000 sesterces,^b which perhaps beats the price paid for any other animal. The services of the ass kind are undoubtedly bountiful in ploughing as well, but especially in breeding mules. In mules also regard is paid to locality of origin—in Greece the Arcadian breed is esteemed and in Italy the Reatine. The ass itself is very bad at enduring cold, and consequently is not bred in the Black Sea district; and it is not allowed to breed at the spring equinox like all other cattle, but at midsummer. The males make worse sires when not in work. The females breed at two and a half years old at earliest, but

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sed a trimatu legitimus: totidem quot eque et isdem mensibus et simili modo. sed incontinentis uterus urinam genitalem reddit nisi cogatur in cursum verberibus a coitu. raro geminos parit. paritura lucem fugit et tenebras quaerit, ne conspiciantur ab homine. gignit tota vita, quae est ci ad tricensimum 169 annum. partus caritas summa, sed aquarum tacidium maius: per ignes ad fetus tendunt, caedeni si rivus minimus intersit horrent imos¹ pedes omnino tinguere. nec nisi adsuetos potant fontes quae suut in pecuariis atque ita ut sicco tramite ad potum eant; nec pontes transeunt pro raritate eorum traluentibus flaviis; mirumque dictu, sitiunt et, si mutantur aquae, ut bibant cogendae exorandaevi sunt. nec nisi spatiose in cubitu laxitas tuta; varia namque somno visa concipiunt ictu pedum crebro, qui nisi per inane emicuit, repulsi durioris materiae clauditatem illico adfert. 170 quaestus ex his opima praedia exuperat: notum est in Celtiberia singulas quadringentena milia nummum enixas, mularum maxume partu. aurium referre in his et palpebrarum pilos aiunt; quamvis enim unicolor reliquo corpore, totidem tamen colores quot ibi fuere reddit. pullos earum epulari Maeccenas instituit multum eo tempore praelatos

¹ *Dellefson*: horrentia ut (horrent etiam) *Mayhoff*.

* See note on § 167.

regularly from three; they can breed as many times as mares, and in the same months and in a similar way. But the womb cannot retain the genital fluid but discharges it, unless the animal is whipped into a gallop after coupling. It seldom bears twins. When about to bear a foal it shuns the sunlight and seeks the shadow, so as not to be seen by a human being. It breeds through all its lifetime, which is thirty years. It has a very great affection for its young, but a greater dislike for water: she-asses will go through fire to their foals, but yet if the smallest stream intervenes they are afraid of merely wetting their hooves. Those kept in pastures will only drink at springs they are used to, and where they can get to drink by a dry track; and they will not go across bridges with interstices in their structure allowing the gleam of the river to be seen through them; and, surprising to say, they may be thirsty and have to be forced or coaxed to drink, if the stream is not the one they are used to. Only a wide allowance of stall-room is safe for them to lie down in, for when asleep they have a variety of dreams and frequently let out with their hooves, which at once causes lameness by hitting timber that is too hard unless they have plenty of room to kick in. The profit made out of she-asses surpasses the richest spoils of war. It is known that in Celtiberia their foals have made 400,000 sestertees^a per dam, especially when mules are bred. They say that in she-asses the hair of the ears and the eye-lids is an important point, for although the rest of the dam's body is all one colour, the foal reproduces all the colours that were in those places. Maecenas set the fashion of eating donkey foals at banquets, and they were

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onagris; post eum interiit auctoritas saporis asino. moriente visu¹ ecelerrime id genus deficit.

171 LXIX. Ex asino et equa mula gignitur mense xiiii, animal viribus in labores eximium. ad tales partus equas neque quadrimis minores neque de-eennibus maiores legunt. areerique utrumque genus ab altero narrant nisi in infantia eius generis quod ineat lacte hausto; quapropter subreptos pullos in tenebris equarum uberi asinarumve eculeos admovent. gignitur autem mula et² ex equo et asina, sed effrenis et tarditatis indomitae. lenta omnia et³ e 172 vetulis. conceptum ex equo secutus asini coitus abortu perimit, non item ex asino equi. feminas a partu optime septimo die impleri observatum, mares fatigatos melius implere. quae non prius quam dentes quos pullinos appellant iaciat eonceperit sterilis esse⁴ intellegitur, et quae non primo initu generare cooperit. equo et asina genitos mares hinnulos antiqui vocabant, contraque mulos quos 173 asini et equae generarent. observatum ex duobus diversis generibus nata tertii generis fieri et neutri parentium esse similia, caque ipsa quae sunt ita nata non gignere in omni animalium genere; idcirco mulas non parere. est in annalibus nostris peperisse

¹ v.l. viso.

² et add. Detlefsen.

³ Mayhoff: omnia esse.

⁴ esse add. Rackham.

* A variant text gives 'but after his time this delicacy went out of favour. Animals of this genus very quickly flag when they have seen a dying donkey.'

much preferred to wild asses at that period; but after his time the ass lost favour as a delicacy. Animals of this genus very quickly flag when their sight begins to go.⁶

LXIX. A mare coupled with an ass after twelve months bears a mule, an animal of exceptional strength for agricultural operations. To breed mules they choose mares not less than four or more than ten years old. Also breeders say that females of either genus refuse stallions of the other one unless as foals they were suckled by females of the same genus as the stallions; for this reason they stealthily remove the foals in the dark and put them to mares' or she-asses' udders respectively. But a mule is also got by a horse out of an ass, though it is unmanageable, slow and obstinate. Also all the foals from old mares are sluggish. It causes miscarriage for a mare in foal by a horse to be put to an ass, but not vice versa. It has been observed that female asses are best coupled six days after they have borne a foal, and that males couple better when tired. It is noticed that a female that does not conceive before she casts what are called her milk-teeth is barren, as is one that does not begin to produce foals from the first coupling. Male foals of an ass by a horse were in old days called hinnies, while the term mules was used for the foals of a mare by an ass. It has been noticed that the offspring of two different races of animals belong to a third kind and resemble neither parent; and that such hybrids are not themselves fertile: this is the case with all kinds of animals, and is the reason why mules are barren. A number of cases of reproduction by mules are recorded in our Annals, but these were

*Cases of
fertility in
mules.*

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sacpe, verum prodigii loco habitum. Theophrastus vulgo parere in Cappadocia tradit, sed esse id animal ibi sui generis. mulae calcitratus inhibetur vini 174 crebriore potu. in plurium Graecorum est monumentis cum equa muli coitu natum quod vocaverint ginnum, id est parvum mulum. generantur ex equa et onagris mansuefactis mulae velocies in cursu, duritia eximia pedum, verum strigoso corpore, indomito animo. sed generator onagro et asina genitus omnes antecellit. onagri in Phrygia et Lycaonia praecipui. pullis eorum ceu praestantibus sapore Africa gloriatur, quos lalisiones appellat. 175 mulum LXXX annis vixisse Atheniensium monumentis appetat; gavisi namque, cum templum in aree facerent, quod derelictus senecta scandentia iumenta comitatu nisuque exhortaretur, decretum fecere ne frumentarii negotiator^{es} ab incerniculis eum arcerent.

176 LXX. Bubus Indicis camelorum altitudo traditur, cornua in latitudinem quaternorum pedum. in nostro orbe Epiroticis laus maxima a Pyrrhi, ut ferunt, iam inde regis cura. id consecutus est non ante quadrimatum ad partus vocando; praegrandes itaque fuere et hodieque reliquiae stirpium durant. at nunc anniculae fecunditatem poscuntur, tolerantius tamen bimac, tauri generationem quadrimi. inplent

* The Arni-buffalo.

considered portentous. Theophrastus states that mules breed commonly in Cappadocia, but that the Cappadocian mule is a peculiar species. A mule can be checked from kicking by rather frequent drinks of wine. It is stated in the records of a good many Greeks that a foal has been got from a mare coupled with a mule, called a *ginnus*, which means a small mule. She-mules bred from a mare and tamed wild-asses are swift in pace and have extremely hard hooves, but a lean body and an indomitable spirit. But as a sire the foal of a wild-ass and a domestic she-ass excels all others. The wild-asses in Phrygia and Lycaonia are pre-eminent. Africa boasts of their foals as an outstanding table delicacy; the vernacular word for them is *lalicio*. Records at Athens attest a mule's having lived 80 years; for the citizens were so delighted because after it had been put aside owing to old age it encouraged the teams by its company and assistance in their uphill work during the construction of a temple on the citadel, that they made a decree that the corn-dealers were not to keep it away from their stands.

LXX. Indian oxen^e are reported to be as tall as ^{Oxen,} _{varieties of:} camels and to have horns with a span of four feet. In our part of the world the most famous are those of Epirus, having been so, it is said, ever since the attention given to them by King Pyrrhus. Pyrrhus achieved this result by not requisitioning them for breeding before the age of four; consequently his oxen were very large, and the remains of his breeds continue even to-day. But now yearling heifers are called upon for breeding, though they can stand it better at two years, while bulls are made to serve at four. Each bull serves ten cows in the ^{breeding and breaking of.}

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177 singuli denas eodem anno. tradunt, si a coitu in dexteram partem abcant tauri, generatos mares esse, si in laevam, feminas. conceptio uno initu peragitur, quae si forte pererravit, xx post diem marem femina repetit. pariunt mense x; quicquid ante genitum inutile est. sunt auctores ipso complente decumum mensem die parere. gignunt raro geminos. coitus a delphini exortu a. d. pr. non. Ianuarias diebus triginta, aliquis et autumno, gentibus quidem quae lacte vivunt ita dispensatus ut omni tempore anni supersit id alimentum.

178 tauri non saepius quam bis dic ineunt. boves animalium soli et retro ambulantes pascuntur, apud Garamantas quidem haut aliter. vita feminis xv annis longissima, maribus xx; robur in quinquennatu. lavatione calida aqua et traduntur pinguescere, et si quis incisa cute spiritum harundine in viscera adigat. non degeneres existimandi etiam minus laudato aspectu: plurimum lactis Alpinis quibus minimum corporis, plurimum laboris capite non cervice iunctis. Syriacis non sunt palearia sed gibber in dorso. Carici quoque in parte Asiae foedi visu tubere super armos a cervicibus eminenti, luxatis cornibus, excellentes in opere narrantur, cetero nigri coloris candidive ad laborem damnantur; tauris minora quam bubus cornua tenuioraque.

179 180 domitura boum in trimatu, postea scra, ante prac-

same year. It is said that if the bulls after coupling go away towards the right hand side the offspring will be males, and if towards the left, females. Conception is effected by one coupling, and if this happens to miss, the female goes to a male again twenty days after. They hear the calf in the tenth month; one produced before is of no use. Some authorities say that they bear on the actual last day of the tenth month. They rarely produce twins. Coupling takes place in the thirty days following the rise of the Dolphin on January 4, and occasionally in the autumn also, though nations that live on milk spread it out so that there may be a supply of this nutriment at every season of the year. Bulls do not couple more than twice in one day. Oxen are the only animals that graze even while walking backward; indeed among the Garamantes that is their only way of grazing. The longest life of a cow is 15 years and of a bull 20; they grow to full strength at 5. Washing in hot water is said to fatten them, and also cutting a hole in the hide and blowing air into the flesh with a reed. Even the breeds less praised for their appearance are not to be deemed inferior: the Alpine cows which are the smallest in size give most milk, and do most work, although they are yoked by the head and not the neck. Syrian oxen have no dewlaps, but a hump on the back. Also the Carian breed in a district of Asia is said to be ugly in appearance, with a swelling that projects from the neck over the shoulders and with the horns displaced, but excellent in work—although when black and white in colour they are said to be no good for ploughing; the bulls have smaller and thinner horns than the cows. Oxen should be broken when three.

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matura; optume cum domito invencus inbuitur. socium enim laboris agrique culturae habemus hoc animal, tantae apud priores eurae ut sit inter exempla damnatus a p. R. die dicta qui concubino procaci rure omassum edisse se negante occiderat bovem, aetusque in exilium tamquam colono suo interempto.

181 Tauris in aspectu generositas, torva fronte, anribus saetosis, cornibus in procinctu dimicationem possentibus; sed tota comminatio prioribus in pedibus: stat ira gliscente alternos repiegans spargensque in alvum harenam, et solus animalium eo stimulo 182 ardescens. vidimus ex imperio dimicantes et ideo monstratos¹ rotari, cornibus eadentes excipi iterumque resurgere,² modo iacentes ex humo tolli, bigarumque etiam cursu³ citato velut aurigas insistere. Thessalorum gentis inventum est equo iuxta quadripedante cornu intorta cervice tauros necare; primus id spectaculum dedit Romae Caesar dictator. 183 hinc victimae opimae et lautissima deorum placatio. huic tantum animali omnium quibus procerior cauda non statim nato consummatae ut ceteris mensurae; erescit uni donec ad vestigia ima perveniat. quamobrem victimarum probatio in vitulo ut articuluum

¹ v.l. demonstratos (et iocose demonstratos Mayhoff).

² Vulg. regere.

³ Gronovius: curru.

* 45 B.C.

years old; after that is too late and before too early; the best way to train a young bullock is to yoke it with one already broken in. For we possess in this animal a partner in labour and in husbandry, held in such esteem with our predecessors that among our records of punishments there is a case of a man who was indicted for having killed an ox because a wanton young companion said he had never eaten bullock's tripe, and was convicted by the public court and sent into exile just as though he had murdered his farm-labourer.

Bulls have a noble appearance, a grim brow, bristly ears, and horns bared for action and asking for a fight; but their chief threat is in their fore feet: a bull stands glowing with wrath, bending back either fore foot in turn and splashing up the sand against his belly—it is the only animal that goads itself into a passion by these means. We have seen bulls, when fighting a duel under orders and on show for the purpose, being whirled round and caught on the horns as they fall and afterwards rise again, and then when lying down be lifted off the ground, and even stand in a car like charioteers with a pair of horses racing at full speed. It is a device of the Thessalian race to kill bulls by galloping a horse beside them and twisting back the neck by the horn; the dictator Caesar first gave ^a this show at Rome. The bull supplies costly victims and the most sumptuous appeasement of the gods. In this animal only of all that have a comparatively long tail, the tail is not of the proper size from birth, as it is in the others; and with it alone the tail grows till it reaches right down to the feet. Consequently the test of victims for sacrifice in the case of a calf is

Bulls for sacrifice.

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suffraginis contingat: breviore non litant. hoc quoque notatum, vitulos ad aras umeris hominis adlatos non fere litari,¹ sicut nec claudicante nec aliena hostia deos placari nec trahente se ab aris. est frequens in prodigiis priscorum bovem locutum, quo nuntiato senatum sub diu haberi solitum.

184 LXXI. Bos in Aegypto etiam numinis vice colitur; Apin vocant. insigne ei in dextro latere candicans macula cornibus lunae crescere incipientis, nodus sub lingua quem cantharum appellant. non est fas eum certos vitae excedere annos, merumque in sacerdotum fonte necant quaesituri luctu alium quem substituant, et donec invenerint maerent derasis etiam capitibus. nec tamen umquam diu quaeritur.

185 inventus deducitur Memphim a sacerdotibus c. delubra ei gemina, quae vocant thalamos, auguria populorum: alterum intrasse laetum est, in altero dira portendit. responsa privatis dat e manu consulentium cibum capiendo; Germanici Caesaris manum aversatus est haut multo postea extincti. cetero secretus, cum se proripuit in coetus, incedit submotu lictorum, gregesque puerorum comitantur carmen honori eius canentium; intellegere videtur

¹ litari? Brotier: litare.

* A.D. 49, in Egypt. His murder was attributed to Piso, legate of Syria.

that the tail must reach the joint of the hock; if it is shorter the offering is not acceptable. It has also been noted that calves are not usually acceptable if carried to the altars on a man's shoulders, and also that the gods are not propitiated if the victim is lame or is not of the appropriate sort, or if it drags itself away from the altar. It frequently occurs among the prodigies of old times that an ox spoke, and when this was reported it was customary for a meeting of the senate to be held in the open air.

LXXI. In Egypt an ox is even worshipped in ^{Worship of} ^{an ox in} ^{Egypt.} place of a god; its name is Apis. Its distinguishing mark is a bright white spot in the shape of a crescent on the right flank, and it has a knob under the tongue which they call a beetle. It is not lawful for it to exceed a certain number of years of life, and they kill it by drowning it in the fountain of the priests, proceeding with lamentation to look for another to put in its place, and they go on mourning till they have found one, actually shaving the hair off their heads. Nevertheless the search never continues long. When the successor is found it is led by 100 priests to Memphis. It has a pair of shrines, which they call its bedchambers, that supply the nations with auguries: when it enters one this is a joyful sign, but in the other one it portends terrible events. It gives answers to private individuals by taking food out of the hand of those who consult it; it turned away from the hand of Germanicus Caesar, who was made away with not long after.^a Usually living in retirement, when it sallies forth into assemblies it proceeds with lictors to clear the way, and companies of boys escort it singing a song in its honour; it seems to understand, and to desire to be

PLINY: NATURAL HISTORY

et adorari velle. hi greges repente lymphati futura
186 praecinunt. femina bos ei semel anno ostenditur,
suis et ipsa insignibus, quamquam aliis; semperque
eodem die et inveniri eam et extingui tradunt.
Memphi est locus in Nilo quem a figura vocant
Phialam; omnibus annis ibi auream pateram argen-
teamque mergunt iis¹ diebus quos halient natales
Apis. septem hi sunt; mirumque neminem per
eos a crocodilis attingi, octavo post horam diei
sextam redire beluae feritatem.

187 LXXII. Magna et pecori gratia vel in placamentis
deorum vel in usu vellerum. ut boves victum ho-
minum excolunt ita corporum tutela pecori debetur.
generatio bimis utrimque ad novenos annos, qui-
busdam et ad x. primiparis minores fetus. coitus
omnibus ab arcturi occasu, id est a. d. III idus Maias
ad aquilae occasum x kal. Aug.; gerunt partum
diebus cl. postea concepti invalidi; cordos voca-
bant antiqui post id tempus natos. multi hibernos
agnos praeferunt vernis, quoniam magis intersit
ante solstitium quam ante brumam firmos esse
188 solumque hoc animal utiliter bruma nasci. arieti
naturale agnas fastidire, senectam ovium consectari;
et ipse melior senecta, mutilus quoque utilior.

¹ Broier: mergentes.

worshipped. These companies are suddenly seized with frenzy and chant prophecies of future events. Once a year a cow is displayed to it, she too with her decorations, although they are not the same as his; and it is traditional for her always to be found and put to death on the same day. At Memphis there is a place in the Nile which from its shape they call the Goblet; every year they throw into the river there a gold and a silver cup on the days which they keep as the birthdays of Apis. These are seven; and it is a remarkable fact that during these days nobody is attacked by crocodiles, but that after midday on the eighth day the creature's savagery returns.

LXXII. Sheep are also of great service either in respect of propitiatory offerings to the gods or in the use of their fleeces. As oxen improve men's diet, so the protection of their bodies is owed to sheep. They breed when two years old on both sides, till the age of nine, and in some cases even till ten. The lambs at the first birth are smaller. They all couple from the setting of Arcturus, that is May 13th, to the setting of Aquila, July 23rd; they carry their lambs 150 days. Lambs conceived after the date mentioned are weak; in old days those born later were called *cordi*. Many people prefer winter lambs to spring ones, holding that it is more important for them to be well-established before midsummer than before midwinter, and that this animal alone is advantageously born in winter. It is inbred in the ram to despise lambs as mates and to desire maturity in sheep; and the ram himself is better in old age, and also more serviceable when polled. His wildness is restrained by boring a hole

Sheep-breeding.

PLINY: NATURAL HISTORY

ferocia eius cohibetur cornu iuxta aurem terebrata. dextro teste praeligato seminas generat, laevo mares. tonitrua solitariis ovibus abortus inferunt; remedium est congregare eas, ut coetu iuventur.

180 aquilonis flatu mares concipi dicunt, austri feminas; atque in eo genere arietum maxime spectantur ora, quia cuius coloris sub lingua habuere venas eius et lanicium in fetu est, variumque, si plures fuere. et mutatio aquarum potusque variat.

Ovium summa genera duo, tectum et colonicum, illud mollius, hoc in pascuo delicatus, quippe cum tectum¹ rubis vescatur.² operimenta eis ex Arabicis praecipue.

190 LXXIII. Lana autem laudatissima Apula et quae in Italia Graeci pecoris appellatur, alibi Italica. tertium locum Milesiae oves optinent. Apulæ breves villo nec nisi paenulis celebres; circa Tarentum Canusiumque summam nobilitatem habent, in Asia vero eodem genere Laudiceæ. alba Circumpadanis nulla praefertur, nec libra centenos nummos 191 ad boe aevi excessit ulla. oves non ubique tondentur, durat quibusdam in locis vellendi mos. colorum plura genera, quippe cum desint etiam nomina eis quas nativas appellant aliquot modis: Hispania

¹ *Brotier*: quippe contectum.

² quippe non tectum rubis vexatur *Mayhoff*.

* A conjectural reading gives 'in fact not being jacketed they are troubled by brambles.'

* Say 12 shillings.

in the horn close to the ear. If a ligature is put on the right testicle he gets females and if on the left males. Claps of thunder cause sheep to miscarry when solitary; the remedy is to herd them in flocks, so as to be cheered by company. They say that male lambs are got when a north wind is blowing and female when a south; and in this breed the greatest attention is given to the mouths of the rams, as the wool in the case of the progeny is of the colour of the veins under the tongue of the parent ram, and if these were of several colours the lamb is varicoloured. Also changing the water they drink varies their colour.

There are two principal breeds of sheep, jacketed sheep and farm sheep; the former are softer and the latter more delicate in their pasture, inasmuch as the jacketed sheep feeds on brambles.^a The best jackets for them are made of Arabian sheep's wool.

LXXIII. The most highly esteemed wool is the Apulian and the kind that is called in Italy wool of the Greek breed and elsewhere Italian wool. The third place is held by the sheep of Miletus. The Apulian fleeces are short in the hair, and not of great repute except for cloaks; they have a very high reputation in the districts of Taranto and Canossa, as have the Laodicean fleeces of the same breed in Asia. No white fleece is valued above that from the district of the Po, and none has hitherto gone beyond the price of 100 sesterces^b a pound. Sheep are not shorn everywhere—in some places the practice survives of plucking off the wool. There are several sorts of colour, in fact even names are lacking for the wools which are variously designated after their places of origin: Spain has the principal

*Varieties
and uses of
sheep's wool.*

PLINY: NATURAL HISTORY

nigri velleris praecipuas hahet, Pollentia iuxta Alpes cani, Asia rutili quas Erythraeas vocant, item Baetica, Canusium fulvi, Tarentum et suae pulliginis. sueidis omnibus medicata vis. Histriæ Liburniaque pilo propior quam lanae, pexis aliena vestibus, et quam Salacia scutulato textu commendat in Lusitania. similis circa Piscinas provinceiae Narbonensis, similis et in Aegypto, ex qua vestis detrita usu pingitur rursusque aeo durat. est et hirtac pilo crasso in tapetis antiquissima gratia; iam certe priscos¹ iis usos Homerus auctor est. aliter haec Galli pingunt, aliter Parthorum gentes.

192 lanae et per se coactae vestem faciunt et, si addatur acetum, etiam ferro resistunt, immo vero etiam ignibus novissimo sui purgamento. quippe aenis polientium extracta in tomenti usum veniunt, Galliarum, ut arbitror, invento: certe Gallicis

193 hodie nominibus discernitur. nec facile dixerim qua id aetate coepit; antiquis enim torus e stramento erat, qualiter etiam nunc in castris. gausapac patris mei memoria coepere, amphimallia nostra, sicut villosa etiam ventralia; nam tunica lati clavi in modum gausapae texi nunc primum incipit. lanarum nigrae nullum colorem bibunt; de reliquarum infectu suis locis dicemus in conchyliis maris aut herbarum natura.

¹ priscos om. v.l.

^a Odyssey 4. 298 Ἀλκίππη δὲ τάπητα φέρεν μαλακοῦ ἔρωτος, et passim.

^b IX c. 62.

^c XXI c. 12.

black wool fleeces, Pollentia near the Alps white, Asia the red fleeces that they call Erythrean, Baetica the same, Canossa tawny, Taranto also a dark colour of its own. All fresh fleeces have a medicinal property. Istrian and Liburnian fleece is nearer to hair than wool, and not suitable for garments with a soft nap; and the same applies to the fleece that Salacia in Lusitania advertises by its check pattern. There is a similar wool in the district of the Fishponds in the province of Narbonne, and also in Egypt, which is used for darning clothes worn by use and making them last again for a long period. Also the coarse hair of a shaggy fleece has a very ancient popularity in carpets: Homer^a is evidence that they were undoubtedly in use even in very early times. Different methods of dyeing these fleeces are practised by the Gauls and by the Parthian races. Self-felted fleeces make clothing, and also if vinegar is added withstand even steel, nay more even fire, the latest method of cleaning them. In fact fleeces drawn from the coppers of the polishers serve as stuffing for cushions, I believe by a French invention: at all events at the present day it is classified under Gallic names. And I could not easily say at what period this began; for people in old times had bedding of straw, in the same way as in camp now. Frieze cloaks began within my father's memory and cloaks with hair on both sides within my own, as also shaggy body-belts; moreover weaving a broad-striped tunic after the manner of a frieze cloak is coming in for the first time now. Black fleeces will not take dye of any colour; we will discuss the dyeing of the other sorts in their proper places under the head of marine shellfish^b or the nature of various plants.^c

PLINY: NATURAL HISTORY

194 LXXIV. Lanam in colo et fuso Tanaquilis, quae eadem Gaia Caccilia vocata est, in templo Sanci durasse prodente se auctor est M. Varro, factamque ab ea togam regiam undulatam in aede Fortunae, qua Ser. Tullius fuerat usus. inde factum ut nubentes virgines comitaretur colus compta et fusus cum stamine. ea prima texuit rectam tunicam, qualis cum toga pura tirones induuntur novaeque 195 nuptae. undulata vestis prima e laudatissimis fuit; indes oriculata defluxit. togas rasas Phryxianasque divi Augusti novissimis temporibus coepisse scribit Fenestella. crebrae papaveratae antiquorem babent originem iam ab Lucilio poeta in Torquato notatae. praetextae apud Etruscos originem invenere. trabeis usos accipio reges; pictae vestes iam apud Homerum sunt iis, et inde¹ triumphales natae. 196 acu facere id Phryges invenerunt, ideoque Phrygioniae appellatae sunt. aurum intexere in eadem Asia invenit Attalus rex, unde nomen Attalicis. colores diversos picturae intexere Babylon maxume celebravit et nomen inposuit. plurimis vero liciis texere quae polymita appellant Alexandria instituit, scutulis dividere Gallia. Metellus Scipio triclinaria Babylonica sestertium octingentis milibus venisse iam tunc ponit in Capitonis² criminibus, quae

¹ Mayhoff: Homerum fuisse unde.

² Caesareus: Catonis.

• For the use of poppy-stem fibre mixed with flax in weaving, to give gloss, see XIX 21.

• Helen embroiders one with battle scenes, *Od.* 3. 125.

LXXIV. Marcus Varro informs us, on his own *woollen* authority, that the wool on the distaff and spindle of ^{cloth:} *Tanaquil* (who was also called *Gaia Caceilia*) was still ^{embroidery:} *dyeing.* preserved in the temple of *Saneus*; and also in the shrine of Fortune a pleated royal robe made by her, which had been worn by *Servius Tullius*. Hence arose the practice that maidens at their marriage were accompanied by a decorated distaff and a spindle with thread. *Tanaquil* first wove a straight tunic of the kind that novices wear with the plain white *toga*, and newly married brides. The pleated robe was the first among those most in favour; consequently the spotted robe went out of fashion. *Fenestella* writes that togas of smooth cloth and of *Phryxian* wool began in the latest times of the late lamented *Augustus*. Togas of closely woven poppy-cloth have^a an older source, being noticed as far back as the poet *Lucilius* in the case of *Torquatus*. Bordered robes found their origin with the *Etruscans*. I find it recorded that striped robes were worn by the kings, and they had embroidered robes as far back as *Homer*,^b these being the origin of those worn in triumphs. Embroidering with the needle was discovered by the *Phrygians*, and consequently embroidered robes are called *Phrygian*. Gold embroidery was also invented in *Asia*, by King *Attalus*, from whom *Attalic* robes got their name. Weaving different colours into a pattern was chiefly brought into vogue by *Babylon*, which gave its name to this process. But the fabric called *damask* woven with a number of threads was introduced by *Alexandria*, and check patterns by *Gaul*. *Metellus Scipio* counts it among the charges against *Capito* that *Babylonian* coverlets were already then sold for

PLINY: NATURAL HISTORY

Neroni principi quadragiens sestertio nuper steterc.

197 Servi Tulli practextae quibus signum Fortunae ab eo dicatae coopertum erat, duravere ad Seiani exitum, mirumque fuit neque diffluxisse eas neque teredinum iniurias sensisse annis quingentis sexaginta. vidimus iam et viventium¹ vellera purpura, coeco, conchylio, sesquipedalibus libris² infecta, velut illa sic nasci cogente luxuria.

198 LXXV. In ipsa ove satis generositatis ostenditur brevitate erum, ventris vestitu.³ quibus nudus esset apicas vocabant damnabantque. Syriae cubitales ovium caudae, plurimumque in ea parte lanicii. castrari agnos nisi quinquemenstres prae-maturum existimatur.

199 Est in Hispania, sed maxime Corsica, non absimile pecori genus musmonum caprino villo quam pecoris velleri proprius, quorum e genere et ovibus natos prisci Umbros vocaverunt. infirmissimum pecori caput, quamobrem aversum a sole pasei cogendum. quam stultissima animalium lanata: qua timuere ingredi, unum cornu raptum sequuntur. vita longissima anni x, in Aethiopia xiiii; capris eodem loco xi, in reliquo orbe plurimum octoni. utrumque genus intra quartum coitum impletur.

200 LXXVI. Caprae pariunt et quaternos, sed raro admodum; ferunt v mensibus, ut oves. capri

¹ v.l. bidentum.

² v.l. a. labris (sesquilibris Gronovius).

³ v.l. vestitus.

^a Over £7000 gold.

^b A.D. 31.

^c A variant gives 'even of sheep.'

^d The words omitted, 'with eighteen inch scales' or 'pounds,' have not been satisfactorily explained or emended.

800,000 sestertees,^a which lately cost the Emperor Nero 4,000,000. The state robes of Servius Tullius, with which the statue of Fortune dedicated by him was draped, lasted till the death^b of Sejanus, and it was remarkable that they had not rotted away or suffered damage from moths in 560 years. We have before now seen the fleeces even of living animals^c dyed with purple, scarlet, crimson . . . ,^d as though luxury forced them to be born like that.

LXXV. In the sheep itself breed is sufficiently shown by shortness of the legs and a well-clothed belly. Sheep with the belly bare used to be called 'misfits'^e and turned down. The sheep of Syria have tails 18 inehes long, and a great deal of wool on that part. It is considered too soon for lambs to be gelt unless five months old.

In Spain, but particularly in Corsica, there is an animal not unlike the sheep, the moufflon, with hair nearer the goat's than the sheep's; these when crossed with sheep produce what in old days were called Umbrians. Sheep are very weak in the head, and consequently must be made to graze with their backs to the sun. The fleecy sheep is the stupidest of animals; if afraid to go into a place they will follow one of the flock that is taken by the horn. Their longest term of life is 10 years, in Ethiopia 13; goats in Ethiopia live 11 years, but in other parts of the world at most eight. In breeding with either kind to couple three times at most is sufficient.

LXXVI. Goats bear as many as four kids at once, *Goat-breed.* but rather seldom; they carry their young for *Goats.* 5 months, like sheep. He-goats are made sterile by *Goats.*

^a From *ἀπίκαιος*, Lewis and Short; or perhaps more probably 'apicas' (*πάκιος, πάκω*) 'without fleece.'

PLINY: NATURAL HISTORY

pinguitudine sterilescent. ante trimos¹ minus utiliter generant et in senecta, nec ultra quadriennium. incipiunt septimo mense et adhuc lactantes. multilum in utroque sexu utilius. primus in die coitus non implet, sequens efficacior ac deinde. concipiunt Novembri mense ut Martio pariant turgescen-
 tibus virgultis, aliquando anniculae, semper bimae, nisi trimae vix utiles.² pariunt octonis annis.
 201 abortus frigori obnoxius. oculos suffusos capra iunci punctu sanguine exonerat, caper rubi. sollertia-
 tiam eius animalis Mucianus visam sibi prodidit, in ponte praetenui duabus obviis e diverso cum circumactum angustiae non caperent nec reciproca-
 tionem longitudo in exilitate caeca,³ torrente rapido
 minaciter subterfluente, alteram decubuisse atque
 202 ita alteram proculeatae supergressam. mares quam
 maxime simos, longis auribus infractisque, armis
 quam villosissimis probant. seminarum generositatis
 insigne laciniae corporibus e cervice binac dependen-
 tes; non omnibus cornua, sed quibus sunt, in his
 et indicia annorum per incrementa nodorum;
 mutilis lactis maior ubertas; auribus eas spirare,
 non naribus, nec umquam febri carcere Archelaus
 auctor est; ideo fortassis anima his quam ovibus
 203 ardentior calidioresque concubitus. tradunt et
 noctu non minus cernere quam interdiu, et ideo,

¹ ante trinos annos? *Mayhoff*.

² *Mayhoff?*: bimae, in trimatu inutiles.

³ caecam? *Rackhom*.

over-fattening. They are not very useful as sires till three years old, nor in old age, and they do not serve for more than four years. They begin when six months old and before they are weaned. Both sexes breed better with the horns removed. The first coupling in the day has no result, but the following and subsequent ones are more effectual. She-goats conceive in November so as to bear kids in March when the bushes are budding—yearlings sometimes and two-year-olds always, but they are not of much use for breeding unless three years old. They go on bearing for eight years. They are liable to miscarriage from cold. A she-goat cures its eyes when bloodshot by pricking them on a rush, he-goats on a bramble. Mucianus has described a case of this animal's cleverness seen by himself—two goats coming in opposite directions met on a very narrow bridge, and as the narrow space did not permit them to turn round and the length did not allow of backing blindly on the scanty passageway with a rushing torrent flowing threateningly below, one of them lay down and so the other one passed over, treading on top of it. People admire he-goats that are as snub-nosed as possible, with long drooping ears and extremely shaggy flanks. It is a mark of good breeding in she-goats to have two dewlaps hanging down from the neck; not all have horns, but in those that have there are also indications of their years furnished by the growths of the knobs; they give more milk when without horns; according to Archelaus they breathe through the ears, not the nostrils, and are never free from fever: this is perhaps the reason why they are more high-spirited than sheep and hotter in coupling. It is said that goats can see by night as well as they

PLINY: NATURAL HISTORY

si caprinum iecur vescantur, restitui vespertinam
aciem us quos nyctalopas vocant. in Cilicia circaque
Syrtes villo tonsili vestiuntur. capras in occasum
declini sole in pascuis negant contueri inter sese sed
aversas iacere, reliquis autem horis adversas et inter
se cognationes. dependet omnium mento villus
204 quem aruncum vocant. hoc si quis adprehensam ex
grege unam trahat, ceterae stupentes spectant;
id etiam evenit et¹ cum quandam herbam abqua
ex eis momorderit. morsus eam arbori est
exitialis; olivam lambendo quoque sterilem faciunt,
eaque ex causa Minervae non immolantur.
205 LXXVII. Suilli pecoris admissura a favonio ad
aequinoctium vernum, aetas octavo mense, quibus
dam in locis etiam quarto, usque ad octavum annum.
partus bis in anno, tempus utero quattuor mensum,
nummerus fecunditati ad vicenos, sed educare neque-
unt tam multos. diebus x circa brumam statim
dentatos nasci Nigidius tradit. impletur uno coitu,
qui et geminatur propter facilitatem aboriendi;
remedium ne prima subatione neque ante flaccidas
206 aures coitus fiat. mares non ultra trimatum gene-
rant. feminae senectute fessae cubantes cocunt;
comesse fetus in² his non est prodigium. suis fetus
sacrificio die quinto purus est, pecoris die vii,
bovis xxx. Coruncanius ruminalis hostias donec

¹ Mayhoff: evenire.

² in add. Mueller.

can in the daytime, and that consequently a diet of goat's liver restores twilight sight to persons suffering from what is called night-blindness. In Cilicia and the Syrtes region people wear clothes made of hair shorn from goats. They say that she-goats in the pastures when the sun is setting do not look at one another but lie down with their backs to each other, though at other times of the day they lie facing each other and take notice of one another. From the chin of all goats hangs a tuft of hair called their beard. If you grasp a she-goat by this and drag her out of the herd the others look on in amazement; this also happens as well when one of them nibbles a particular plant. Their bite kills a tree; they make an olive tree barren even by licking it, and for this reason they are not offered in sacrifice to Minerva.

LXXVII. Swine are allowed to breed from the beginning of spring to the vernal equinox, beginning at seven months old and in some places even at three months, and continuing to their eighth year. Sows bear twice a year, carrying their pigs four months: litters number up to 20, but sows cannot rear so many. Nigidius states that for ten days at mid-winter pigs are born with the teeth already grown. Sows are impregnated by one coupling, which is also repeated because they are so liable to abortion; the remedy is not to allow coupling at the first heat or before the ears are pendulous. Hogs cannot serve when over three years old. Sows exhausted by age couple lying down; it is nothing out of the way for them to eat their litter. A pig is suitable for sacrifice four days after birth, a lamb in a week and a calf in a month. Corunceanus asserted that ruminant animals are not acceptable as victims before they grow

Swine-
breeding:
pig-breeding.
Intelligence
in pigs.
Dressing of
pork.

PLINY: NATURAL HISTORY

bidentes fierent puras negavit. suem oculo amisso putant cito extingui, alioqui vita ad xv annos, qui busdam et vicenos; verum efferantur, et alias obnoxium genus morbis, anginae maxime et strumae.
207 index suis invalidae crux in radice saetae dorso evolsae, caput obliquum in incessu. paenuriam lactis praepingues sentiunt; et primo fetu minus sunt numerosae. in luto volutatio generi grata. intorta cauda; id etiam notatum, facilius litare in dexterum quam in laevum detorta. pinguescunt *lx* diebus, sed magis tridui inedia saginatione orsa. animalium hoc maxime brutum, animamque ei pro sale datam 208 non inlepidè existimabatur. conpertum agnitam vocem suarii furto abactis, mersoque navigio inclinatione lateris unius renasse.¹ quin et duces in urbe forum nundinarium domosque petere discunt; et feri sapiunt vestigia palude confuudere, urina fugam 209 levare. castrantur feminae sic quoque uti et camelii post bidui inediā suspensae pernis prioribus vulva recisa; celerius ita pinguescunt. adhibetur et ars iecori seminarum sicut anserum, inventum M. Apici, fico arida saginatis, a satic necatis repente

¹ Rackham: remeasse.

* The two projecting teeth in the lower jaw which give their name to the species.

² To keep it from putrefaction: Cicero *N.D.* II 160 attributes this to Chrysippus.

their front teeth.^a It is thought that a sow that loses an eye soon dies, but that otherwise sows live to fifteen and in some cases even twenty years; but they become savage, and in any case the breed is liable to diseases, especially quinsy and scrofula. Symptoms of bad health in a sow are when blood is found on the root of a bristle pulled out of its back and when it holds its head on one side in walking. If too fat they experience lack of milk; and they have a smaller number of pigs in their first litter. The breed likes wallowing in mud. The tail is curly; also it has been noticed that it is easier to kill them for sacrifice when the tail curls to the right than when to the left. They take 60 days to fatten, but fatten better if feeding up is preceded by three days' fast. The pig is the most brutish of animals, and there used to be a not unattractive idea that its soul was given it to serve as salt.^b It is a known fact that some pigs carried off by thieves recognized the voice of their swineherd, crowded to one side of the ship till it capsized and sank, and swam back to shore. Moreover the leaders of a herd in the city learn to go to the market place and to find their way home; and wild hogs know how to obliterate their tracks by crossing marshy ground, and to relieve themselves when running away by making water. Sows are spayed in the same way as also camels are, by being hung up by the fore legs after two days without food and having the matrix cut out; this makes them fatten quicker. There is also a method of treating the liver of sows as of geese, a discovery of Marcus Apicius—they are stuffed with dried fig, and when full killed directly after having been

PLINY: NATURAL HISTORY

mulsi potu dato. neque alio ex animali numerosior materia ganeac: quinquaginta prope sapores, cum ceteris singuli. hinc censoriarum legum paginae, interdictaque cenis abdomina, glandia, testiculi, vulvae, sincipita verrina, ut tamen Publi mimorum poetae cena postquam servitutem exuerat nulla memoretur sine abdomine, etiam vocabulo suminis ab eo inposito.

210 LXXVIII. Placuere autem et féri suēs. iam Catonis censoris orationes aprunum exprobrant callum. in tres tamen partes diviso media ponebatur, lumbus apronus appellata. solidum aprum Romanorum primus in epulis adposuit P. Servilius Rullus, pater eius Rulli qui Ciceronis in consulatu legem agrariam promulgavit: tam propinqua origo nunc cotidiana rei est; et hoc annales notarunt, horum scilicet ad emendationem morum, quibus non tota quidem cena sed in principio bini ternique pariter manduntur apri.

211 Vivaria eorum ceterarumque silvestrium primus togati generis invenit Fulvius Lippinus: is¹ in Tarquinensi feras pascere instituit; nec diu imitatores defuere L. Lucullus et Q. Hortensius.

212 Sues ferae semel anno gignunt. maribus in coitu plurima asperitas; tunc inter se dimicant indurantes

¹ is add. *¶ Mayhoff.*

^a 184 B.C.

^b 63 B.C.

given a drink of mead. Nor does any animal supply a larger number of materials for an eating-house: they have almost fifty flavours, whereas all other meats have one each. Hence pages of sumptuary laws, and the prohibition of hog's paunches, sweet-breads, testicles, matrix and cheeks for banquets, although nevertheless no dinner of the pantomime writer Publius after he had obtained his freedom is recorded that did not include paunch—he actually got from this the nickname of Pig's Paunch.

LXXVIII. But also wild boar has been a popular *Boar's meat.* luxury. As far back as Cato the Censor^a we find his speeches denouncing boar's meat bacon. Nevertheless a boar used to be cut up into three parts and the middle part served at table, under the name of boar's loin. Publius Servilius Rullus, father of the Rullus who brought in the land settlement act during Cicero's consulship,^b first served a boar whole at his banquets—so recent is the origin of what is now an everyday affair; and this occurrence has been noted by historians, presumably for the improvement of the manners of the present day, when it is the fashion for two or three boars to be devoured at one time not even as a whole dinner but as the first course.

Fulvius Lippinus was the first person of Roman *Game-preserves.* nationality who invented preserves for wild pigs and the other kinds of game: he introduced keeping wild animals in the district of Tarquinii; and he did not long lack imitators, Lucius Lucullus and Quintus Hortensius.

Wild pigs breed once a year. The boars are very rough when mating; at this period they fight each other, hardening their flanks by rubbing against

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adtritu arborum costas lutoque se a tergo stercorantes.¹ feminae in partu asperiores, et fere similiter in omni genere bestiarum. apris maribus nonnisi anniculis generatio. in India cubitales dentium flexus; gemini ita² ex rostro, totidem a fronte ceu vituli cornua exeunt. pilus aero similis agrestibus, ceteris niger. at in Arabia suillum genus non vivit.

213 LXXIX. In nullo alio³ generc aequa facilis mixtura cum fero, qualiter natos antiqui hybridas vocabant ceu semiferos, ad homines quoque ut C. Antonium Ciceronis in consulatu collegam appellatione tralata. non in suibus autem tantum sed in omnibus quoque animalibus cuiuscumque generis ullum est placidum eiusdem invenitur et serum, utpote cum hominum etiam silvestrium tot genera
 214 praedicta sint. caprae tamen in plurimas similitudines transfigurantur: sunt caprae, sunt rupi-caprac, sunt ibiees pernicitatis miranda, quamquam onerato capite vastis cornibus gladiorum ceu vaginis; in haec se librat ut tormento aliquo rotatus, in petris⁴ potissimum e monte alio⁵ in alium transilire quaerens, atque recusu⁶ pernicius quo libuerit exultat. sunt et oryges, soli a⁷ quibusdam dicti contrario pilo vestiri et ad caput verso, sunt et dammae et pygargi et strepsicerotes multaque alia

¹ Mayhoff: se tergorantes.

² Mayhoff: gemina.

³ alio add. Rackham.

⁴ Rackham: petras.

⁵ Rackham: aliquo.

⁶ v.l. recussu.

⁷ a add. Rackham.

⁸ 63 B.C.

⁹ The allusion of his surname Hybrida is uncertain; perhaps his mother was of foreign descent.

¹⁰ I.e. the goat, chamois and ibex above.

trees and plastering their behinds with mud. The females are fiercer when with young, and this is more or less the same in every kind of wild animal. Male boars do not mate till one year old. In India they have curved tusks 18 in. long: two project from the jaw, and two from the forehead like a calf's horns. The wild boar's hair is a sort of copper colour; that of the other species is black. But the hog genus does not occur in Arabia.

LXXIX. In the case of no other kind of animal is ^{was} it so easy to cross with the wild variety; the offspring ^{varieties of domestic species.} of such unions in old days were called 'hybrids,' meaning half-wild, a term also applied as a nickname to human beings, for instance, to Cicero's colleague in the consulship, ^a Gaius Antonius.^b But not only in pigs but in all animals as well whenever there is any tame variety of a genus there is also found a wild one of the same genus, inasmuch as even in the case of man an equal number of savage races have been predicted to exist. Nevertheless the formation of the goat is transferred to a very large number of similar species: there are the goat, the chamois and the ibex—an animal of marvellous speed, although its head is burdened with enormous horns resembling the sheaths of swords, towards which it sways itself as though whirled with a sort of catapult, chiefly when on rocks and seeking to leap from one crag to another, and by means of the recoil leaps out more nimbly to the point to which it wants to get. There are also the oryx, the only species according to certain authorities clothed with hair lying the wrong way, towards the head, and the antelope, the white-rumped antelope, the twisted-horn antelope and a great many other not dissimilar species. But the former^c

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haut dissimilia. sed illa Alpes, hacc transmarini situs mittunt.

215 LXXX. Simiarum quoque genera¹ hominis figurae proxima caudis inter se distinguntur. mira sollertia: visco inungui, laqueisque calciari imitatione venantium tradunt, Mucianus et latrunculis lusisse, fictas cera nuces visu distinguere, luna cava tristes esse quibus in eo genere cauda sit, novam exultatione adorari: nam defectum siderum et 216 ceterae pavent quadripedes. simiarum generi praeципua erga fetus affectio. gestant catulos quae mansuetiae intra domos peperere. omnibus demonstrant tractarie gaudent, gratulationem intelligentibus similes; itaque magna ex parte conpletendo necant. efferatior cynocephalis natura sicut mitissima² satyris. callitriches toto paene aspectu differunt: barba est in facie, cauda late fusa primori parte. hoc animal negatur vivere in alio quam Acthiopiae quo gignitur caelo.

217 LXXXI. Et leporum plura sunt genera. in Alpibus candidi quos³ hibernis mensibus pro cibatu nivem credunt esse—certe liquecente ea rutilescunt annis omnibus—et est alioqui animal intolerandi rigoris alumnum. leporum generis sunt et quos

¹ genera (plura) Mayhoff.

² Edd.: miarsima (v.l. om.).

³ Rackham: quibus.

* Perhaps the curang-outang, which comes from Borneo.

* The semnopithecus, or perhaps the cercopithecus.

we receive from the Alps, the latter from places across the sea.

LXXX. The kinds of apes also which are closest to the human shape are distinguished from each other by the tails. They are marvellously cunning: people say that they use bird-lime as ointment, and that they put on the nooses set to snare them as if they were shoes, in imitation of the hunters; according to Mucianus the tailed species have even been known to play at draughts, are able to distinguish at a glance sham nuts made of wax, and are depressed by the moon waning and worship the new moon with delight: and it is a fact that the other four-footed animals also are frightened by eclipses. The genus ape has a remarkable affection for its young. Tame monkeys kept in the house who bear young ones carry them about and show them to everybody, and delight in having them stroked, looking as if they understood that they are being congratulated; and as a consequence in a considerable number of cases they kill their babies by hugging them. The baboon is of a fiercer nature, just as the satyrus^a is extremely gentle. The pretty-haired ape^b is almost entirely different in appearance: it has a bearded face and a tail flattened out wide at the base. This animal is said to be unable to live in any other climate but that of its native country, Ethiopia.

LXXXI. There are also several kinds of hare. In the Alps there are white hares, which are believed to eat snow for their fodder in the winter months—at all events they turn a reddish colour every year when the snow melts—and in other ways the animal is a nurseling of the intolerable cold. The animals in

*Varieties of
the ape.*

*The hare and
the rabbit.*

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Hispania cuniculos appellat, secunditatis innumerae famemque Baliarum insulis populatis messibus adferentes. fetus ventri exectos vel uberibus ablatis non repurgatis interaneis gratissimo in cibatu 218 habent: laurices vocant. certum est Baliaricos adversus proventum eorum auxilium militare a divo Augusto petisse. magna propter venatum eum viverris gratia est: iniciunt eas in speeus qui sunt multifores in terra (unde et nomen animali) atque ita ejectos superne capiunt. Archelaus auctor est quot sint corporis cavernae ad excrementa lepori totidem annos esse aetatis: varius certe numerus reperitur. idem utramque vim singulis inesse ac sine 219 mare aequa gignere. benigna circa hoc natura innocua et esculenta animalia fecunda generavit. lepus omnium praedae nascens solus praeter dasypodem superfetat, aliud edueans, aliud in utero pilis vestitum, aliud inplum, aliud inboatum gerens pariter. nee non et vestes leporino pilo facere temptatum est, taetu non perinde molli ut in cute, 220 propter brevitatem pili dilabidas.¹

LXXXII. Hi mansuescunt raro, cum feri dici iure non possint: conplura namque sunt nec placida

¹ v.l. dilabidam.

* Really the etymology is the other way round: *cuniculus* is from a Spanish word for 'rabbit,' and from it was formed *cuniculum* meaning 'burrow,' 'tunnel,' or 'mine.'

* A variant reading gives 'as it is when on the animal's skin owing to the yielding nature of the abort-baired fur.'

Spain called rabbits also belong to the genus hare; their fertility is beyond counting, and they bring famine to the Balearic Islands by ravaging the crops. Their young cut out from the mother before birth or taken from the teat are considered a very great delicacy, served without being gutted; the name for them is *laurex*. It is an established fact that the peoples of the Balearies petitioned the late lamented Augustus for military assistance against the spread of these animals. The ferret is extremely popular for rabbit-hunting; they throw ferrets into the burrows with a number of exits that the rabbits tunnel in the ground (this is the derivation of their name 'eony'^a) and so catch the rabbits when they are driven out to the surface. Archelaus states that a hare is as many years old as it has folds in the bowel: these are certainly found to vary in number. The same authority says that the hare is a hermaphrodite and reproduces equally well without a male. Nature has shown her benevolence in making harmless and edible breeds of animals prolific. The hare which is born to be all creatures' prey is the only animal beside the shaggy-footed rabbit that practises superfecitation, rearing one leveret while at the same time carrying in the womb another clothed with hair and another bald and another still an embryo. Also the experiment has been made of using the fur of the hare for making clothes, although it is not so soft to the touch as it is when on the animal's skin, and the garments soon come to pieces because of the shortness of the hair.^b

LXXXII. Hares rarely grow tame, although they ^{Half.} cannot properly be termed wild animals—for in ^{domestic} ^{species.} fact there are a good many creatures that are ^{The mouse.}

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nec fera, sed mediae inter utrumque naturae, ut
in volueribus hirundines, apes,¹ in mari delphini.
221 quo in genere multi et hos incolas domuum
posuere mures, haut spernendum in ostentis ctiam
publicis animal: adrosis Lanuvi clipeis argenteis
Marsicum portendere bellum, Carboni imperatori
apud Clusium fasceis quibus in calciatu utebatur exi-
tium. plura eorum genera in Cyrenaica regione,
alii lata fronte, alii acuta, alii irenaceorum genere
222 pungentibus pilis. Theophrastus auctor est in
Gyara insula cum incolas fugassent,² ferrum quoque
rosisse eos, id quod natura quadam et ad Chalybas
facere in ferrariis officinis; aurariis quidem in metallis
ob hoc alvos eorum excidi semperque furtum id
deprehendi, tantam esse dulcedinem furandi. ve-
nisse murem ec denariis³ Casilinum obsidente
Hannibale, eumque qui vendidisset⁴ fame interisse,
223 emptorem vixisse, annales tradunt. cum candidi
provenere, laetum faciunt ostentum. nam sauricum
occantu dirimi auspicia annales refertos habemus.
saurices et ipsos hieme condi auctor est Nigidius,
sicut glires, quos censoriae leges princepsque M.
Scaurus in consulatu non alio modo cenis ademere

¹ v.l. aper (apri? Rackham) in campo.

² incolas fugissent? Rackham.

³ denariis add. Budaeus e Val. Max.

⁴ Rackham: vendiderat.

* A variant gives 'swallows, on the plain the boar.'

† The Social War, 91-88 B.C.

‡ Carbo was defeated by Sulla at Clusium in Etruria, 82 B.C.
Later in the same year he had to fly to Africa, and was killed there.

§ One of the Cyclades.

¶ Perhaps to be emended 'when the inhabitants had fled.'

|| On the Black Sea.

neither wild nor tame but of a character intermediate between each, for instance among winged things swallows and bees,^a in the sea dolphins. Many people have also placed in this class these denizens of our homes the mice, a creature not to be ignored among portents even in regard to public affairs; they foretold the war^b with the Marsians by gnawing the silver shields at Lanuvium, and the death of General Carbo by gnawing at Chiusi^c the puttees that he wore inside his sandals. There are more varieties of mice in the district of Cyrene, some with broad and others with pointed heads, and others like hedgehogs with prickly bristles. Theophrastus states that on the island of Chiura^d when they had banished the inhabitants^e they even gnawed iron, and that they also do this by a sort of instinct in the iron foundries in the country of the Chalybes^f: indeed, he says, in gold mines because of this their bellies get cut away and their theft of gold is always detected,^g so fond are they of thieving. The Public Records relate that during the siege^h of Casilinum by Hannibal a mouse was sold for 200 francs, and that the man who sold it died of hunger while the buyer lived. The appearance of white mice constitutes a joyful omen. For we have our Records full of instances of the auspices being interruptedⁱ by the squeaking of shrews. Nigidius states that shrews themselves also hibernate as do dormice, which sumptuary legislation and Marcus Scaurus the Head of the State during his consulship^k ruled out

^a Or perhaps 'their bellies are cut open and some stolen gold is always found.'

^b 216 B.C., after the battle of Cannae.

^c I.e. the squeaking during the taking of auspices was a bad omen. ^d 115 B.C.

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224 ac¹ conchylia aut ex alio orbe conveetas aves. semi-ferum et ipsum animal, cui vivaria in doliiis idem qui apris instituit. qua in re notatum non congregare nisi populares eiusdem silvae et, si misceantur alienigenae amne vel monte disereti, interire dimicando. genitores suos fessos senecta alunt insigni pietate. senium finitur hiberna quiete: conditi enim et hibernant, rursus aestate iuvenescunt. similis et nitelis quies est hieme.²

225 LXXXIII. Hie mirum rerum naturam non solum alia aliis dedisse terris animalia sed in eodem quoque situ quaedam abquis locis negasse. in Maesia silva Italiae non nisi in parte reperiuntur hibernantes. in Lycia doreades non transeunt montes Sexis vicinos, onagri limitem qui Cappadociam a Cilicia dividit. in Hellesponto in alienos fines non commendant cervi, et circa Arginusam Elaphum montem non excedunt, auribus etiam in monte fissis. in Pordoselene insula 226 viam mustelae non transeunt. item³ Boetiae Lebadiae inlatae solum ipsum fugiunt quae iuxta in Orchomeno tota arva subruunt talpac. quarum e pellibus cubicularia vidimus stragula: adeo ne religio quidem a portentis submovet delicias. in Ithaea lepores inlati moriuntur extremis quidem in litor-

¹ ac add. Detlefsen.

² Mayhoff: simili (aut similis) et nitelis quiete.

³ Mayhoff: in.

^a See § 211.

^b I.e. the old mice die off during hibernation.

^c In Etruria.

^d Aristotle *Hist. An.* 278b 26 ἐν δὲ τῷ ὄρει τῷ Ἐλαφίνειτι καλουμένῳ . . . ἔλαφοι πάσαι τὸ οὖς ἀσχισμέναι εἰσὶν.

^e Between Lesbos and the Asiatic coast.

from banquets just as they did shell-fish or birds imported from other parts of the world. The shrew-mouse itself also is a half-wild animal, and keeping it alive in jars was originated by the same person as started keeping wild pigs.^a In this connexion it has been noticed that shrew-mice do not associate unless they are natives of the same forest, and if foreigners separated by a river or mountain are introduced they die fighting one another. They feed their parents when exhausted by old age with remarkable affection. Their old age comes to its end during the winter repose^b—for these creatures also hibernate, and renew their youth at the coming of summer. Dormice hibernate similarly.

LXXXIII. In this connexion it is surprising that *Local distribution of species.* Nature has not only assigned different animals to different countries, but has also denied certain animals to some places in the same region. In the Mesian forest^c in Italy dormice of which we are now speaking are only found in one part. In Lycia the gazelles do not cross the mountains near the Sexi, nor the wild asses the boundary dividing Cappadocia from Cilicia. The stags on the Hellespont do not migrate into unfamiliar districts, and those in the neighbourhood of Arginusa do not go beyond Mount Elaphus, even those on the mountain having cleft ears.^d In the island of Pordoselene^e weasels do not cross a road. Similarly in Boeotia moles that undermine the whole of the fields in Orchomenus near by, when imported into Lebadea are shy of the very soil. We have seen counterpanes for beds made out of their skins: so powerless is even superstition to protect the miraculous against luxury. In Ithaca imported hares die on the very edge of the shore, as

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bus, in Ebuso cuniculi, scatentibus¹ iuxta Hispania
 227 Balaribusque. Cyrenis mutae fuerū ranac, inlatis e
 continente vocalibus durat genus earum. mutac
 sunt etiamnum in Seriphō insula, eadem alio tra-
 latae canunt, quod accidere et in lacu Thessaliae
 Siccanco² tradunt. in Italia muribus araneis venc-
 natus est morsus; eosdem ulterior Apennino regio non
 habet. iidem ubicumque sunt, orbitam si transiere,
 moriuntur. in Olympo Macedoniae monte non sunt
 228 lupi nec in Creta insula. ibi quidem nec vulpes ursive
 atque omnino nullum maleficum animal praeter
 phalangium: in³ araneis id genus dicemus suo loco.
 mirabilius in eadem insula cervos praeterquam in
 Cydoneatarum regione non esse, item apos,⁴ atta-
 genas, irenaceos, in Africa autem nec apos nec
 cervos nec capreas nec ursos.

229 LXXXIV. Iam quaedam animalia indigenis in-
 noxia advenas interimunt, sicut serpentes parvi in
 Tirynthe quos terra nasci proditur. item in Syria
 angues circa Euphratis maxime ripas dormientes
 Syros non adtingunt aut, etiamsi caleati momordere,
 non sentiuntur malefici,⁵ aliis cuiuscumque gentis
 infesti, avide et cum cruciatu exanimantes, quam-
 o-

¹ Mayhoff: scatent.

² Mayhoff (Aelian οὐκ ἀναστάτως)?: Sicandro.

³ in add. Mayhoff.

⁴ Rackham: apos et.

do rabbits in Iviza, although Spain and the Balearic Islands close by are teeming with them. At Cyrene the frogs were silent, and though croaking frogs have been imported from the mainland the silent breed goes on. Frogs are also silent in the island of Scirpus, but the same frogs croak when removed to some other place, which is also said to happen in the Siccanean Lake in Thessaly. The bite of the shrew-mouse in Italy is venomous, but the venomous species is not found in the district beyond the Apennines. Also wherever it occurs it dies if it crosses the track of a wheel. There are no wolves on Mount Olympus in Macedon, nor in the island of Crete. In fact in Crete there are no wolves or bears either, and no noxious animal at all except a poisonous spider: we shall speak of this species in its place,^a under the head of spiders. It is more remarkable that in the same island there are no stags except in the district of Cydonea, and the same is the case with wild boars and francolins and hedgehogs, while in Africa there are neither wild boars nor stags nor wild goats nor bears.

LXXXIV. Again, some animals harmless to natives of the country are deadly to foreigners, for instance some small snakes at Tiryns that are said to be born from the earth. Similarly serpents in Syria specially found about the banks of the Euphrates do not touch Syrians when asleep, or even if they bite them when trodden on are not felt to cause any evil effect, but they are maleficent to other people of whatever race, killing them voraciously and with torturing pain, on

*Species
noxious only
to foreigners.*

* XI 79, XVIII 156.

^a Mayhoff: *maleficia.*

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brem et Syri non necant eos. contra in Latmo
Cariae monte Aristoteles tradit a scorpionibus hos-
pites non laedi, indigenas interimi.

Sed reliquorum quoque animalium [et practerea¹]
terrestrium dicemus genera.

¹ *Secl. Jan.*

account of which the Syrians also do not kill them. On the other hand Aristotle^a relates that the scorpions on Mount Latmos in Caria do not wound strangers but kill natives.

But we will also speak of the remaining kinds of land animals.

* Fr. 605 Rose.



BOOK IX

LIBER IX

- 1 I. ANIMALIUM quac terrestria appellavimus hominum quadam consortione degentia indicata natura est. ex reliquis minimas esse volucres convenit. quamobrem prius acquorum amnium stagnorumque dicentur.
- 2 Sunt autem complura in his maiora etiam terrestribus. causa evidens umoris luxuria. alia sors alitum quibus vita pendentibus. in mari autem tam latè supino mollique ac fertili nutrimento, accipiente causas genitales e sublimi semperque pariente natura, pleraque etiam monstrifica reperiuntur perplexis et in semet aliter atque aliter nunc fiat nunc fluctu convolutis seminibus atque principiis, vera ut fiat vulgi opinio quicquid nascatur in parte naturae ulla et in mari esse, praeterque multa quac nusquam 3 alibi. rerum quidem, non solum animalium, simulacra inesse licet intellegere intuentibus uvam, gladium, serram,¹ cucumin vero et colore et odore similem; quo minus miremur equorum capita in tam parvis eminere cocleis.

¹ Rackham: serras.

BOOK IX

I. We have indicated the nature of the species that we have designated land animals, as living in some kind of association with men. Of the remaining kinds it is agreed that birds are the smallest. We will therefore first speak of the creatures of the seas, rivers and ponds.

There are however a considerable number of these that are larger even than land animals. The obvious cause of this is the lavish nature of liquid. Birds, which live hovering in the air, are in a different condition. But in the sea, lying so widely outspread and so yielding and productive of nutriment, because the element receives generative causes from above and is always producing offspring, a great many actual monstrosities are found, the seeds and first principles intertwining and interfolding with each other now in one way and now in another, now by the action of the wind and now by that of the waves, so ratifying the common opinion that everything born in any department of nature exists also in the sea, as well as a number of things never found elsewhere. Indeed we may realize that it contains likenesses of things and not of animals only, when we examine the grape, the sword-fish, the saw-fish, and the cucumber-fish, the last resembling a real cucumber both in colour and scent; which makes it less surprising that in cockle-shells that are so tiny there are horses' heads projecting.

PLINY: NATURAL HISTORY

4 II. Plurima autem et maxima animalia in Indico mari, ex quibus ballacnae quaternum iugerum, pristes ducenum cubitorum, quippe ubi locustae quaterna cubita impleant, anguillae quoque in Gange amne 5 tricenos pedes. sed in mari beluae circa solstitia maxime visuntur. tunc illic ruunt turbines, tunc imbres, tunc deiectae montium iugis procellae ab imo vertunt maria pulsatasque ex profundo beluas cum fluctibus volvunt tanta, ut¹ alias thynnorum, multitudine, ut Magni Alexandri classis haut alio modo quam hostium acie obvia contrarium agmen adversa fronte direxerit: aliter [sparsis]² non erat evadere. non voce, non sonitu non fragore sed 6 ictu³ terrentur, nec nisi ruina turbantur. Cadara appellatur Rubri Maris paeninsula ingens; huius obiectu vastus efficitur sinus xii dierum et noctium remigio enavigatus Ptolomaeo regi, quando nullius aurae recipit afflatum. huius loci quiete praecipue⁴ ad immobilem magnitudinem beluae adolescunt. 7 Gedrosos qui Arabim amnem accolunt Alexandri Magni classium praefecti prodiderunt in domibus fores maxillis beluarum facere, ossibus tecta contignare, ex quibus multa quadragenum cubitorum longitudinis reperta. exeunt et pecori similes

¹ Mueller: volvunt et alias tanta.

² sparsis an delendum? Mueller.

³ sic? Mueller: non ictu sed fragore.

⁴ v.l. praecipua.

* The *iugum* was about two-thirds of an English acre, the *cubitum* or ell about 1½ ft.

* This sailed from the Indus to the Euphrates, as recorded, with all the details given above, by Arrian, *Indica* 21-42.

* The MS. text inserts an explanatory gloss 'by dispersing.'

II. But the largest number of animals and those of the largest size are in the Indian sea, among them *Whales, sharks and other very large species.* whales covering three acres each, and sharks 100 ells long^a: in fact in those regions lobsters grow to 6 ft. long, and also eels in the river Ganges to 300 ft. The monsters in the sea are mostly to be seen about the solstices. At those periods in that part of the world there are rushing whirlwinds and rain-storms and tempests hurtling down from the mountain ridges that upturn the seas from their bottom, and roll with their waves monsters forced up from the depths in such a multitude, like the shoals of tunnies in other places, that the fleet^b of Alexander the Great deployed its column in line of battle to encounter them, in the same way as if an enemy force were meeting it: it was not possible to escape them in any other manner.^c They are not scared by shouts or noises or uproar, but only by impact, and they are only routed by a violent collision. There is an enormous peninsula in the Red Sea called Cadara, the projection of which forms a vast bay which took King Ptolemy twelve days and nights of rowing to cross, as it does not admit a breath of wind from any quarter. In this tranquil retreat particularly the creatures grow to a huge motionless bulk. The admirals^d of the fleets of Alexander the Great have stated that the Gedrosi^e who live by the river Arabis^f make the doorways in their houses out of the monsters' jaws and use their bones for roof-beams, many of them having been found that were 60 ft. long. Also great creatures resembling sheep come

^a Nearchus and Onesicritus.

^b The inhabitants of the modern Makran.

^c Either the Purali or the Habb.

PLINY: NATURAL HISTORY

beluae ibi in terram pastaque radices fruticum
remeant; et quaedam equorum, asinorum, taurorum
capitibus quae depascuntur sata.

8 III. Maximum animal in Indico mari pristis et
ballaena est, in Gallico oceano physeter ingentis
columnae modo se attollens altiorque navium velis
diluviem quandam cruentans, in Gaditano oceano arbor
in tantum vastis dispansa ramis ut ex ea causa fre-
tum numquam intrasse credatur. apparent et rotae
appellatae a similitudine, quaternis distinctae hac
radiis, modiolos earum oculis duobus utrimque
claudentibus.

9 IV. Tiberio principi nuntiavit Olisiponensium
legatio ob id missa visum auditumque in quodam
specu concha canentem Tritonem qua noscitur
forma. et Nereidum falsa non est, squamis modo
lispido corpore etiam qua humanam effigiem ha-
bent; namque haec in eodem spectata litore est,
cuius morientis etiam cantum tristem accolae
audire longe; et divo Augusto legatus Galliae
complures in litore apparere exanimes Nercidas
10 scripsit. Auctores habeo in equestri ordine splen-
dentes visum ab his in Gaditano oceano marinum hom-
inem toto corpore absoluta similitudine; ascendere
eum navigia nocturnis temporibus statimque degra-

out on to the land in that country and after grazing on the roots of bushes return; and there are some with the heads of horses, asses and bulls that eat up the crops.

III. The largest animals in the Indian Ocean are the shark and the whale; the largest in the Bay of Biscay is the sperm-whale, which rears up like a vast pillar higher than a ship's rigging and belches out a sort of deluge; the largest in the Gulf of Cadiz is the tree-polypus, which spreads out such vast branches that it is believed never to have entered the Straits of Gibraltar because of this. The creatures called Wheels from their resemblance to a wheel also put in an appearance, these radiating in four spokes, with their nave terminating in two eyes, one on each side.

IV. An embassy from Lisbon sent for the purpose reported to the Emperor Tiberius that a Triton had been seen and heard playing on a shell in a certain cave, and that he had the well-known shape. The description of the Nereids also is not incorrect, except that their body is bristling with hair even in the parts where they have human shape; for a Nereid has been seen on the same coast, whose mournful song moreover when dying has been heard a long way off by the coast-dwellers; also the Governor of Gaul wrote to the late lamented Augustus that a large number of dead Nereids were to be seen on the shore. I have distinguished members of the Order of Knighthood as authorities for the statement that a man of the sea has been seen by them in the Gulf of Cadiz, with complete resemblance to a human being in every part of his body, and that he climbs on board ships during the hours of the night and the side of the

*Tritons,
Nereids and
aquatic
monsters.*

PLINY: NATURAL HISTORY

vari quas insederit partes et, si diutius permaneat, etiam mergi. Tiberio principe contra Lugdunensis provinciac litus in insula simul trecentas amplius beluas reciprocans destituit oceanus mirae varietatis et magnitudinis, nec pauciores in Santonum litorc interque reliquas elephantos et arietes candore¹ tantum cornibus adsimulatis, Nereidas vero multas.

11 Turranius prodidit expulsam beluam in Gaditano litorc eius inter duas pinnas ultimae caudae cubita sedecim fuisse, dentes eiusdem cxx, maximi dodrantum mensura, minimi semipedum. beluae cui dicebatur exposita fuisse Andromeda ossa Romae apportata ex oppido Iudacae Ioppe ostendit inter reliqua miracula in aedilitate sua M. Scaurus longitudine pedum xl, altitudine costarum Indicos elephantos excedente, spinae crassitudine sesqui-pedali.

12 V. Balaenae et in nostra maria penetrant. in Gaditano oceano non ante brumam conspici eas tradunt, condi autem aestatis temporibus in quodam sinu placido et capaci, mire gaudentes ibi parere; hoc scire orcas, infestam iis beluam et eius imago nulla repraesentatione exprimi possit alia quam

13 carnis immensae dentibus truculentae. inrumpunt ergo in secreta ac vitulos earum aut fetas vel etiamnum gravidas lancinant morsu, incursuque eeu Liburnicarum rostris fodunt. illae ad flexum immobiles, ad repugnandum inertes et pondere suo oneratae, tunc quidem et utero graves pariendive

¹ v.l. tumore.

• Emperor A.D. 14-37.

• Aedile 58 B.C., son of M. Scaurus mentioned VIII 223.

vessel that he sits on is at once weighed down, and if he stays there longer actually goes below the water. During the rule of Tiberius,^a in an island off the coast of the province of Lyons the receding ocean tide left more than 300 monsters at the same time, of marvellous variety and size, and an equal number on the coast of Saintes, and among the rest elephants, and rams with only a white streak to resemble horns, and also many Nereids. Turranius has stated that a monster was cast ashore on the coast at Cadiz that had 24 feet of tail-end between its two fins, and also 120 teeth, the biggest 9 inches and the smallest 6 inches long. The skeleton of the monster to which Andromeda in the story was exposed was brought by Marcus Scaurus^b from the town of Jaffa in Judaea and shown at Rome among the rest of the marvels during his aedileship; it was 40 ft. long, the height of the ribs exceeding the elephants of India, and the spine being 1 ft. 6 inches thick.

V. Whales even penetrate into our seas. It is said that they are not seen in the Gulf of Cadiz before midwinter, but during the summer periods hide in a certain calm and spacious inlet, and take marvellous delight in breeding there; and that this is known to the killer whale, a creature that is the enemy of the other species and the appearance of which can be represented by no other description except that of an enormous mass of flesh with savage teeth. The killer whales therefore burst into their retreats and bite and mangle their calves or the females that have calved or are still in calf, and charge and pierce them like warships ramming. The whales being sluggish in bending and slow in retaliating, and burdened by their weight, and at this season also heavy with young

*Whales
attacked by
grampus.*

PLINY: NATURAL HISTORY

poenis invalidae, solum auxilium novere in altum profugere et se tuto¹ defendere occano. contra occurrere laborant seseque opponere et caveatas angustiis trucidare, in vada urguere, saxis inlidere. spectantur ea proclia cœu mari ipsi sibi irato, nullis in sinu ventis, fluctibus vero ad anhelitus ictusque 14 quantos nulli turbines volvant. orca et in portu Ostiensi visa est oppugnata a Claudio principe; venerat tum exaedificante eo portum invitata naufragiis tergorum advectorum e Gallia, satiansque se per complures dies alveum in vado sulcaverat attumulata fluctibus in tantum ut circumagi nullo modo posset et, dum saginam persequitur in litus fluctibus propulsam, emineret dorso multam supra aquas 15 carinae vice inversae. prætendi iussit Caesar plagas multiplices inter ora portus, profectusque ipse cum praetorianis cohortibus populo Romano spectaculum præbuit lanceas congerente milite e navigiis adsultantibus, quorum unum mergi vidimus reflatu beluac oppletum unda.

16 VI. Ora ballænac habent in frontibus, ideoque summa aqua natantes in sublime nimbos efflant. spirant autem confessione omnium et paucissima alia

¹ Mayhoff: *tute aut toto.*

^a This is unlikely; it was probably a cachalot.

^b Emperor A.D. 41-54.

or weakened by travail in giving birth, know only one refuge, to retreat to the deep sea and defend their safety by means of the ocean. Against this the killer whales use every effort to confront them and get in their way, and to slaughter them when cooped up in narrow straits or drive them into shallows and make them dash themselves upon rocks. To spectators these battles look as if the sea were raging against itself, as no winds are blowing in the gulf, but there are waves caused by the whales blowing and thrashing that are larger than those aroused by any whirlwinds. A killer whale was actually seen *Orampus in Italian waters.* in the harbour of Ostia^a in battle with the Emperor Claudius^b; it had come at the time when he was engaged in completing the structure of the harbour, being tempted by the wreck of a cargo of hides imported from Gaul, and in glutting itself for a number of days had furrowed a hollow in the shallow bottom and had been banked up with sand by the waves so high that it was quite unable to turn round, and while it was pursuing its food which was driven forward to the shore by the waves its back projected far above the water like a capsized boat. Caesar gave orders for a barrier of nets to be stretched between the mouths of the harbour and setting out in person with the praetorian cohorts afforded a show to the Roman public, the soldiery hurling lances from the vessels against the creatures when they leapt up alongside, and we saw one of the boats sunk from being filled with water owing to a beast's snorting.

VI. Whales have their mouths in their foreheads, *The breathing of aquatic species.* and consequently when swimming on the surface of the water they blow clouds of spray into the air. It is universally admitted that a very few other

PLINY: NATURAL HISTORY

in mari quae internorum viscerum pulmonem
habent, quoniam sine eo spirare animal nullum
putatur. nec piscium branchias habentes anhelitum
reddere ac per vices recipere existimant quorum haec
opinio est, nec multa alia genera etiam branchiis
carentia, in qua sententia fuisse Aristotelem video et
17 multis persuasisse doctrinae indaginibus.¹ nec me
protinus huic opinioni eorum accedere haut dissimulo,
quoniam et pulmonum vice alia possint spirabilia
inesse viscera ita volente natura, sicut et pro san-
guine est multis aliis humor. in aquas quidem pene-
trare vitalem hunc halitum quis miretur qui etiam
reddi ab his cum cernat et is terras quoque tanto
spissiorem naturae partem penetrare argumento
animalium quae semper defossa vivunt, ceu talpae?
18 accedunt apud me certe efficacia ut credam etiam
omnia in aquis spirare naturae suae sorte, primum
adnotata piscium aestivo calore quaedam anhelatio
et alia tranquillo velut oscitatio, ipsorum quoque qui
sunt in adversa opinione de somno piscium confessio,
—quis enim sine respiratione somno locus?—
praeterea bullantium aquarum sufflatio lunaeque
effectu concharum quoque corpora augescentia.
super omnia est quod esse auditum et odoratum
piscibus non erit dubium, ex aeris utrumque materia:

¹ doctrina insignibus *Urlich.*

• *Hist. An.* VIII 2 init.

² A conjectural variant gives 'and caused to be accepted by
many distinguished savants.'

³ Pliny's judgement is confirmed by modern science.

creatures in the sea also breathe, those whose internal organs include a lung, since it is thought that no animal is able to breathe without one. Those who hold this opinion believe that the fishes possessing gills do not alternately expire and inspire air, and that many other classes even lacking gills do not—an opinion which I notice that Aristotle^a held and supported by many learned researches.^b Nor do I pretend that I do not myself immediately accept this view of theirs,^c since it is possible that animals may also possess other respiratory organs in place of lungs, if nature so wills, just as also many possess another fluid instead of blood. At all events who can be surprised that this life-giving breath penetrates into water if he observes that it is also given back again from the water, and that it also penetrates into the earth, that much denser element, as is proved by animals that live always in underground burrows, like moles? Undoubtedly to my mind there are additional facts that make me believe that in fact all creatures in the water breathe, owing to the condition of their own nature—in the first place a sort of panting that has often been noticed in fishes during the summer heat, and another form of gasping, so to speak, in calm weather, and also the admission in regard to fishes sleeping made even by those persons who are of the opposite opinion—for how can sleep occur without breathing?—and moreover the bubbles caused on the surface of the water by air rising from below, and the effect of the moon in causing the bodies even of shellfish to increase in size. Above all there is the fact that it will not be doubted that fish have the sense of hearing and smell, both of which are derived from the substance of air:

PLINY: NATURAL HISTORY

odorem quidem non aliud quam infectum acra intellegi possit. quamobrem de his opinetur ut
 19 cuique libitum erit. branchiae non sunt ballenisi, nec delphinis. haec duo genera fistula spirant quae ad pulmonem pertineat¹, ballenisi a fronte, delphinis a dorso. et vituli marini, quos vocant phocas, spirant ac dormiunt in terra. item testudines, de quibus mox plura.

20 VII. Velocissimum omnium animalium, non solum marinorum, est delphinus ocior volucere, acrior telo, ac nisi multum infra rostrum os illi foret medio paene in ventre, nullus piscium celeritatem eius evaderet. sed adfert moram providentia naturae, quia nisi resupini atque conversi non corripiunt. quae causa praeccipue velocitatem eorum ostendit: nam cum fame conciti fugientem in vada ima persecuti piscem diutius spiritum continuere ut arcu missi ad respirandum emicant, tantaqne vi exsiliunt
 21 ut plerumque vela navium transvolent. vagantur fere coniugia, pariunt catulos decimo mense aestivo tempore, interim et binos. nutriunt uberibus, sicut ballena, atque etiam gestant fetus infantia infirmos; quin et adultos diu comitantur magna erga partum
 22 caritate. adolescunt celeriter, x annis putantur ad summam magnitudinem pervenire. vivunt et tricenis, quod cognitum praeccisa cauda in experimentum. abundunt tricenis diebus circa canis

¹ Mayhoff: fistulae (is edd.) . . . spirant.

• Cf. VIII 86.

scent indeed could not possibly be interpreted as anything else than an infection of the air. Consequently it is open to every person to form whatever opinion about these matters he pleases. Whales do not possess gills, nor do dolphins. These two genera breathe with a tube that passes to the lung, in the case of whales from the forehead and in the case of dolphins from the back. Also sea-calves, called seals, breathe and sleep on land, as also do tortoises, about whom more shortly.

VII. The swiftest of all animals, not only those of *The dolphin.* the sea, is the dolphin; it is swifter than a bird and darts faster than a javelin, and were not its mouth much below its snout, almost in the middle of its belly, not a single fish would escape its speed. But nature's foresight contributes delay, because they cannot seize their prey except by turning over on their backs. This fact especially shows their speed; for when spurred by hunger they have chased a fleeing fish into the lowest depths and have held their breath too long, they shoot up like arrows from a bow in order to breathe again, and leap out of the water with such force that they often fly over a ship's sails. They usually roam about in couples, husband and wife; ^a they bear cubs after nine months, in the summer season, occasionally even twins. They suckle their young, as do whales, and even carry them about while weak from infancy; indeed they accompany them for a long time even when grown up, so great is their affection for their offspring. They grow up quickly, and are believed to reach their full size in 10 years. They live as much as 30 years, as has been ascertained by amputating the tail of a specimen for an experiment. They are in retirement

PLINY: NATURAL HISTORY

ortum occultanturque incognito modo, quod eo
magis mirum est si spirare in aqua non queunt.
solent in terram erumpere incerta de causa, nec
statim tellure tacta moriuntur, multoque oculis
23 fistula clausa. lingua est is contra naturam aqua-
tilium mobilis, brevis atque lata, haut differens
suillae. pro voce gemitus humano similis, dorsum
repandum, rostrum simum: qua de causa nomen
simonis omnes miro modo agnoscunt maluntque ita
appellari.

24 VIII. Delphinus non homini tantum amicum
animal verum et musicae arti, mulcetur symphoniac
cantu set praeceps hydrauli sono. hominem non
expavescit ut alienum, oliviam naviis venit, adludit
exultans, certat etiam et quamvis plena praeterit
25 vela. divo Augusto principe Lucrinum lacum
Invectus pauperis cuiusdam puerum ex Baiano
Puteolos in ludum litterarium itantem, cum meridiano
immorans appellatum cum simonis nomine saepius
fragmentis panis quem oli iter ferebat adlexisset,
miro amore dilexit—pigeret referre ni res Maecenatis
et Fabiani et Flavi Alfi multorumque esset litteris
mandata,—quocumque dici tempore in clamatus a
puero quamvis occultus atque abditus ex imo advola-

for 30 days about the rising of the dog-star and hide themselves in an unknown manner, which is the more surprising in view of the fact that they cannot breathe under water. They have a habit of sallying out on to the land for an unascertained reason, and they do not die at once after touching earth—in fact they die much more quickly if the gullet is closed up. The dolphin's tongue, unlike the usual structure of aquatic animals, is mobile, and is short and broad, not unlike a pig's tongue. For a voice they have a moan like that of a human being; their back is arched, and their snout turned up, owing to which all of them in a surprising manner answer to the name of 'Snubnose' and like it better than any other.

VIII. The dolphin is an animal that is not only friendly to mankind but is also a lover of music, and it can be charmed by singing in harmony, but particularly by the sound of the water-organ. It is not afraid of a human being as something strange to it, but comes to meet vessels at sea and sports and gambols round them, actually trying to race them and passing them even when under full sail. In the reign of the late lamented Augustus a dolphin that had been brought into the Lucrine Lake fell marvellously in love with a certain boy, a poor man's son, who used to go from the Baiac district to school at Pozzuoli, because fairly often the lad when loitering about the place at noon called him to him by the name of Snubnose and coaxed him with bits of the bread he had with him for the journey,—I should be ashamed to tell the story were it not that it has been written about by Maecenas and Fabianus and Flavius Alfius and many others,—and when the boy called to it at whatever time of day, although it was concealed in hiding

*The dolphin
sensitive
to music.*

*Cases of some
dolphins.*

PLINY: NATURAL HISTORY

bat pastusque e manu praebebat aseensuro dorsum, pinnae aculcos velut vagina condens, receptumque Puteolos per magnum aequor in ludum ferebat simili modo revehens pluribus annis, donec morbo extincto puer subinde ad consuetum locum ventitans tristis et maerenti similis ipse quoque, quod nemo dubitaret, 26 desiderio expiravit. abus intra hos annos Africo litore Hipponis Diarruti simili modo ex hominum manu vescens praebensque se tractandum et adulens nantibus impositosque portans unguento perunctus a Flaviano proconsule Africac et sopitus, ut apparuit, odoris novitate fluctuatusque similis exanimi caruit hominum conversatione ut iniuria fugatus per aliquot menses; mox reversus in eodem miraculo fuit. iniuriae potestatum in hospitales ad visendum venientium Hipponenses in necem eius compulerunt. 27 ante haec similia de puer in Iaso urbe memorantur, cuius amore spectatus longo tempore, dum abeuntem in litus avide sequitur, in harenam invectus expiravit; puerum Alexander Magnus Babylone Neptunio sacerdotio praefecit, amorem illum numinis propitii fuisse interpretatus. in eadem urbe Iaso Hegesidemus scribit et alium puerum Hermian nomine similiter maria perequitantem, cum repentinae procellae fluctibus exanimatus esset, relatum, delphinumque

it used to fly to him out of the depth, eat out of his hand, and let him mount on its back, sheathing as it were the prickles of its fin, and used to carry him when mounted right across the bay to Pozzuoli to school, bringing him back in similar manner, for several years, until the boy died of disease, and then it used to keep coming sorrowfully and like a moaner to the customary place, and itself also expired, quite undoubtedly from longing. Another dolphin in recent years at Hippo Diarrhytus on the coast of Africa similarly used to feed out of people's hands and allow itself to be stroked, and play with swimmers and carry them on its back. The Governor of Africa, Flavianus, smeared it all over with perfume, and the novelty of the scent apparently put it to sleep: it floated lifelessly about, holding aloof from human intercourse for some months as if it had been driven away by the insult; but afterwards it returned and was an object of wonder as before. The expense caused to their hosts by persons of official position who came to see it forced the people of Hippo to destroy it. Before these occurrences a similar story is told about a boy in the city of Iasus, with whom a dolphin was observed for a long time to be in love, and while eagerly following him to the shore when he was going away it grounded on the sand and expired; Alexander the Great made the boy head of the priesthood of Poseidon at Babylon, interpreting the dolphin's affection as a sign of the deity's favour. Hegesidemus writes that in the same city of Iasus another boy also, named Hermias, while riding across the sea in the same manner lost his life in the waves of a sudden storm, but was brought back to the shore, and the dolphin confessing itself the

PLINY: NATURAL HISTORY

causam se¹ leti fatentem non reversum in maria
atque in sicco expirasse. hoc idem et Naupacti
28 accidisse Theophrastus tradit. nec modus exem-
plorum: eadem Amphirochii et Tarentini de pueris
delphinisque narrant; quae faciunt ut credatur
Arionem quoque citharoedicae artis, interficere
nautis in mari parantibus ad intercipiendos cius
quaestus, e blanditum uti prius caneret cithara,
congregatis cantu delphinis, cum se iccisset in mare
exceptum ab uno Taenarum in litus pervectum.

29 IX. Est provinciae Narbonensis et in Nemausiensi
agro stagnum Latera appellatum ubi cum homine
delphini societate piscantur. innumera vis mugilum
stato tempore angustis faucibus stagni in mare
erumpit observata aestus reciprocatione, qua de
causa praetendi non queunt retia, aequa molem
ponderis nullo modo toleratura² etiamsi non sollertia
insidiaretur³ tempori. simili ratione in altum
protinus tendunt quod vicino gurgite efficitur,
locumque solum pandendis retibus habilem effugere
30 festinant. quod ubi animadvertere piscantes,—
concurrit autem multitudo temporis gnara et magis
etiam voluptatis huius avida,—totusque populus e
litore quanto potest clamore conciet simonem in
spectaculi eventum, celeriter delphini exaudiunt
desideria aquilonum flatu vocem prosequente, austro

¹ causam se? Mayhoff: causa.

² r.H. tolleretur, tolletur.

³ Rackham: insidiatur.

cause of his death did not return out to sea and expired on dry land. Theophrastus records that exactly the same thing occurred at Naupactus too. Indeed there are unlimited instances: the people of Amphilius and Taranto tell the same stories about boys and dolphins; and these make it credible that also the skilled harper Arion, when at sea the sailors were getting ready to kill him with the intention of stealing the money he had made, succeeded in coaxing them to let him first play a tune on his harp, and the music attracted a school of dolphins, whereupon he dived into the sea and was taken up by one of them and carried ashore at Cape Matapan.

IX. In the region of Nismes in the Province of Narbonne there is a marsh named Latera where *Dolphins that assist fishermen.* dolphins catch fish in partnership with a human fisherman. At a regular season a countless shoal of mullet rushes out of the narrow mouth of the marsh into the sea, after watching for the turn of the tide, which makes it impossible for nets to be spread across the channel—indeed the nets would be equally incapable of standing the mass of the weight even if the craft of the fish did not watch for the opportunity. For a similar reason they make straight out into the deep water produced by the neighbouring eddies, and hasten to escape from the only place suitable for setting nets. When this is observed by the fishermen—and a crowd collects at the place, as they know the time, and even more because of their keenness for this sport—and when the entire population from the shore shouts as loud as it can, calling for 'Snub-nose' for the dénouement of the show, the dolphins quickly hear their wishes if a northerly breeze carries the shout out to sea, though if the wind is in the

PLINY: NATURAL HISTORY

vero tardius ex adverso referente; sed tum quoque
31 improviso in auxilium advolare properant.¹ apparet
acies quae protinus disponitur in loco ubi coniectus
est pugnac; opponunt sese ab alto trepidosque in
vada urgunt. tum piscatores circumdant retia
furcisque sublevant. mugilum nihilominus velocitas
transilit; at illos excipiunt delphini et occidisse ad
32 praesens contenti cibos in victoriam differunt. opere
proelium fervet includique retibus se fortissime
urgentes gaudent ac, ne id ipsum fugam hostium
stimulet, inter navigia et retia nantesve bomines ita
sensim elabuntur ut exitus non aperiant; saltu,
quod est alias blandissimum iis, nullus conatur
evadere, ni summittantur sibi retia. egressus
protinus ante vallum proeliatur. ita peracta capture
quos interemere diripiunt. sed enixioris operac
quam in unius diei praemium consciit sibi oppriuntur
in posterum, nec piscibus tantum sed et intrita panis
e vino satiantur.

33 X. Quae de eodem genere piscandi in Iasio sinu
Mucianus tradit hoc differunt, quod ultiro neque
in clamati praesto sint partesque e manibus accipient
et suum quaeque cumba e delphinis socium habeat

¹ Mueller: aduolant properare aut aduolant propere.

south, against the sound, it carries it more slowly; but then too they suddenly hasten to the spot, in order to give their aid. Their line of battle comes into view, and at once deploys in the place where they are to join battle; they bar the passage on the side of the sea and drive the scared mullet into the shallows. Then the fishermen put their nets round them and lift them out of the water with forks. None the less the pace of some mullets leaps over the obstacles; but these are caught by the dolphins, which are satisfied for the time being with merely having killed them, postponing a meal till victory is won. The action is hotly contested, and the dolphins pressing on with the greatest bravery are delighted to be caught in the nets, and for fear that this itself may hasten the enemy's flight, they glide out between the boats and the nets or the swimming fishermen so gradually as not to open ways of escape; none of them try to get away by leaping out of the water, which otherwise they are very fond of doing, unless the nets are put below them. One that gets out thereupon carries on the battle in front of the rampart. When in this way the catch has been completed they tear in pieces the fish that they have killed. But as they are aware that they have had too strenuous a task for only a single day's pay they wait there till the following day, and are given a feed of bread mash dipped in wine, in addition to the fish.

X. Mucianus's account of the same kind of fishing in the Iasian Gulf differs in this—the dolphins stand by of their own accord and without being summoned by a shout, and receive their share from the fishermen's hands, and each boat has one of the dolphins

*Other cases
of dolphins'
intelligence.*

PLINY: NATURAL HISTORY

quamvis noctu et ad faces. ipsis quoque inter se publica est societas: capto a rege Cariac alligatoque in portu ingens reliquorum convenit multitudo maestitia quadam quae posset intellegi miserationem petens, donec dimitti rex eum iussit. quin et parvos semper aliquis grandior comitatur ut custos; conspectique iam sunt defunctum portantes, ne laceraretur a beluis.

34 XI. Delphinorum similitudinem habent qui vocantur thursiones (distant et tristitia quadam aspectus, abest enim illa lascivia), maxime tamen rostris canicularum maleficentiac adsimulati.

35 XII. Testudines tantae magnitudinis Indicum mare emittit uti singularum superficie habitabiles casas integant atque inter insulas Rubri praecipue maris his navigent cumbis. capiuntur multis quidem modis, sed maxime erectae in summa pelagi antemeridiano tempore blandito, eminente toto dorso per tranquilla fluitantes, quae voluptas libere spirandi in tantum fallit oblitas sui ut solis vapore siccato eortiee non queant mergi invitaeque fluitent oppor-

36 tunae venantium praedae. ferunt et pastum egressas noctu avideque saturatas lassari atque, ut remeaverint matutino, summa in aqua obdormiscere; id

* The Indian sea-tortoise (*Chelonia cephalo*) and the real tortoiseshell-turtle (*C. imbricata*).

as its ally although it is in the night and by torchlight. The dolphins also have a form of public alliance of their own: when one was caught by the King of Caria and kept tied up in the harbour a great multitude of the remainder assembled, suing for compassion with an unmistakable display of grief, until the king ordered it to be released. Moreover small dolphins are always accompanied by a larger one as escort; and before now dolphins have been seen carrying a dead comrade, to prevent its body being torn in pieces by sea-monsters.

XI. The creatures called porpoises have a resemblance to dolphins (at the same time they are distinguished from them by a certain gloomy air, as they lack the sportive nature of the dolphin), but in their snouts they have a close resemblance to the maleficence of dogfish.

XII. The Indian Ocean produces turtles^a of *turtle-fishing.* such size that the natives roof dwelling-houses with the expanse of a single shell, and use them as boats in sailing, especially among the islands of the Red Sea. They are caught in a number of ways, but chiefly as they rise to the surface of the sea when the weather in the morning attracts them, and float across the calm waters with the whole of their backs projecting, and this pleasure of breathing freely cheats them into self-forgetfulness so much that their hide gets dried up by the heat and they are unable to dive, and go on floating against their will, an opportune prey for their hunters. They also say that turtles come ashore at night to graze and after gorging greedily grow languid and when they have gone back in the morning doze off to sleep on the surface of the water; that this is disclosed by the

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prodi stertentium sonitu; tum adnatare leniter singulis ternos, a duobus in dorsum verti, a tertio laqueum inici supinae atque ita e terra a pluribus trahi. in Phoenicio mari haud ulla difficultate capiuntur; ultiroque veniunt statu tempore anni in amnem Eleutherum effusa multitudine.

37 Dentes non sunt testudini, sed rostri margines acuti superna parte, interiori claudente pyxidum modo tanta oris duritia ut lapides comminuant. in mari conchyliis vivunt, iu terram egressac herbis. pariunt ova avium ovis similia ad centena numero, eaque defossa extra aquas et cooperta terra ac pavita¹ pectore et complanata incubant noctibus. educunt fetus annuo spatio. quidam oculis spectandoque ova foveri ab iis putant, feminas coitum fugere donec mas festueam aliquam inponat aversae.

38 Trogodytae cornigeras habent ut in lyra adnexus cornibus latis sed mobilibus, quorum in natando remigio se adiuvant; chelium² id vocatur, eximiae testudinis sed rarae; namque scopuli praeacuti Chelonophagos terrent, Trogodytac autem, ad quos adnatant, ut sacras adorant. sunt et terrestres, quae ob id in operibus chersinac vocantur, in Africac desertis qua parte maxime sitientibus harenis

¹ terra pavita haec Mayhoff.

² C. Müller: celtium.

* *Testudo marginata*, the land-tortoise.

noise of their snoring; and that then the natives swim quietly up to them, three men to one turtle, and two turn it over on its back while the third throws a noose over it as it lies, and so it is dragged ashore by more men hauling from the beach. Turtles are caught without any difficulty in the Phoenician Sea; and at a regular period of the year they come of their own accord into the river Eleutherus in a straggling multitude.

The turtle has no teeth, but the edges of the beak are sharp on the upper side, and the mouth closing the lower jaw like a box is so hard that they can crush stones. They live on shell-fish in the sea and on plants when they come ashore. They bear eggs like birds' eggs numbering up to 100 at a time; these they bury in the ground somewhere ashore, cover them with earth rammed down and levelled with their chests, and sleep on them at night. They hatch the young in the space of a year. Some people think that they cherish their eggs by gazing at them with their eyes; and that the females refuse to couple till the male places a wisp of straw on one as she turns away from him. The Cavemen have horned turtles with broad horns twisted inward like those of a lyre but movable, which they use as oars to aid themselves in swimming; the name for this horn is *chelium*; it is of tortoise shell of exceptional quality, but it is seldom seen, as the very sharp rocks frighten the Turtle-eater tribe, while the Cavemen, on whose coasts the turtles swim, worship them as sacred. There are also turtles living on land, and consequently called in works on the subject the Terrestrial species; these are found in the deserts of Africa in the region of the dryest and most arid

*Structure and
habits of the
turtle.*

*The land-
turtle.*

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squalent, roscido, ut creditur, umore viventes.
39 neque aliud ibi animal provenit. XIII. testudinum
putamina seccare in laminas lectosque et repositoria
his vestire Carvilius Pollio instituit, prodigi et sagacis
ad luxuriae instrumenta ingenii.

40 XIV. Aquatilium tegumenta plura sunt. alia
corio et pilo integuntur ut vituli et hippopotami, alia
corio tantum ut delphini, cortice ut testudines, silicum
duritia ut ostreac et conchae, crustis ut locustac,
crustis et spinis ut echini, squamis ut pisces, aspera
cute ut squatina, qua lignum et ebora poliuntur,
mollis ut murenae, alia nulla ut polypi.

41 XV. Quae pilo vestiuntur animal pariunt ut
pristis, ballena, vitulus. hic parit in terra, pecudum
more secundas partus reddit, in coitu canum modo
cohaeret, parit nonnumquam geminis plures, educat
mammis fetum, non ante duodecimum diem deducit
in mare, ex eo subinde assuefaciens. interficiuntur
difficulter nisi capite cliso. ipsis in sono mugitus,
unde nomen vituli; accipiunt tamen disciplinam,
voceque¹ pariter et nisu² populum salutant, incon-
42 dito fremitu nomine vocati respondent. nullum
animal graviore somno premitur. pinnis quibus in
mari utuntur humi quoque vice pedum serpunt.
pelles eorum etiam detractas corpori sensum acquor-

¹ v.l. vocemque.

² Mueller: visu aut iussu.

sands, and it is believed that they live on the moisture of dew. No other animal occurs there. XIII. The ^{Tortoise-}
^{shell.} practice of cutting tortoiseshell into plates and using it to decorate bedsteads and cabinets was introduced by Carvilius Pollio, a man of lavish talent and skill in producing the utensils of luxury.

XIV. The aquatic animals have a variety of coverings. Some are covered with hide and hair, for instance seals and hippopotamuses; others with hide only, as dolphins, or with shell, as turtles, or a hard flinty exterior, as oysters and mussels, with rind, as lobsters, with rind and spines, as sea-urchins, with scales, as fishes, with rough skin which can be used for polishing wood and ivory, as skates, with soft skin, as lampreys; others with no skin at all, as polyps.

XV. The aquatic animals clad with hair are viviparous—for instance the saw-fish, the whale and the seal. The last bears its young on land; it produces after-birth like cattle; in coupling it clings together as dogs do; it sometimes gives birth to more than two in a litter; it rears its young at the breast; it does not lead them down into the sea before the twelfth day, thereafter continually accustoming them to it. Seals are with difficulty killed unless the head is shattered. Of themselves they make a noise like lowing, whence their name 'sea-calves'; yet they are capable of training, and can be taught to salute the public with their voice and at the same time with bowing, and when called by name to reply with a harsh roar. No animal sleeps more heavily. The fins that they use in the sea also serve them on land as feet to crawl with. Their hides even when flayed from the body are said to retain a sense

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um retinere tradunt semperque aestu maris recedente
inhorrescere; præterea dextrae pennæ vim sopori-
feram inesse somnosque allicere subditam capiti.

43 Pilo carentium duo omnino animal pariunt, del-
phinus ac vipera.

XVI. Piscium species sunt LXXIV praeter crustis
intectas¹ quae sunt xxx de singulis alias dicemus,
nunc enim naturae tractantur insignium.

44 XVII. Praecipua magnitudine thynni; invenimus
talenta xv pependisse, eiusdem caudæ latitudinem
duo cubita et palmum. fiunt et in quibusdam
amnibus haut minores, silurus in Nilo, isox in Rheno,
attilus in Pado inertia pinguescens ad mille aliquando
libras, catenato captus hamo nec nisi boum iugis
extractus. atque hunc minimus appellatus clupea
venam quandam eius in faucibus mira cupidine appe-
45 tens morsu exanimat. silurus grassatur ubicumque
est omne animal appetens, equos innatantes saepe
demergens. præcipue in Moeno Germaniae amne
protelis boum et in Danuvio marris extrahitur
porculo marino simillimus; et in Borysthene mem-
oratur præcipua magnitudo nullis ossibus spinisve
46 intersitis, carne prædulci. in Gange Indiae platan-
istas vocant rostro delphini et cauda, magnitudine
autem xvi cubitorum. in eodem esse Statius
Sebosus haut modico miraculo affert vermes branchiis

¹ Rackham: intecta.

* The catfish also occurs in Europe, where it is the largest
freshwater fish, in the Danube running to 400 lb. in weight
and 10 ft. or more in length.

of the tides, and always to bristle when the tide is going out; and it is also said that the right fin possesses a soporific influence, and when placed under the head attracts sleep.

Two only of the hairless animals are viviparous, the dolphin and the viper.

XVI. There are 74 species of fishes, not including *varieties of fish.* those that have a hard covering, of which there are thirty. We will speak of them severally in another place, for now we are dealing with the natures of specially remarkable species.

XVII. The tunny is of exceptional size; we are told of a specimen weighing a third of a ton and having a tail 3 ft. 4 in. broad. Fish of no less size ^{exceptionally large species of fish.} also occur in certain rivers, the catfish in the Nile, the pike in the Rhine, the sturgeon in the Po, a fish that grows so fat from sloth that it sometimes reaches a thousand pounds; it is caught with a hook on a chain and only drawn out of the water by teams of oxen. And this monster is killed by the bite of a very small fish called the anchovy which goes for a particular vein in its throat with remarkable voracity. The catfish ranges about and goes for every living creature wherever it is, often dragging down horses when swimming. A fish very like a sea-pig is drawn out with teams of oxen, especially in the river Main in Germany, and in the Danube with weeding-hooks; an exceptionally large species with no internal framework of bones or vertebrae and very sweet flesh is recorded in the Dnieper. In the Ganges in India there is a fish called the *platanista*^b with a dolphin's beak and tail, but 24 ft. long. Statius Sebosus gives an extremely marvellous account of worms in the

^b So called to-day; a variety of dolphin.

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binis sexaginta cubitorum, caeruleos, qui nomen a facie traxerunt; his tantas esse vires ut elephantes ad potus venientis mordicus comprehensa manu eorum abstrahant.

47 XVIII. Thynni mares sub ventre non habent pinnam. intrant e magno mari Pontum verno tempore gregatim, nec alibi fetificant. cordyla appellatur partus, qui fetas redeuntes in mare autumno comitantur, limosae vere¹ aut e luto pelamydes incipiunt vocari et, cum annum excessere tempus, thynni. 48 hi membratim caesi cervice et abdomine commendantur atque clidio, recenti dumtaxat, et tum quoque gravi ructu; cetera parte plenis pulpamentis sale adservantur: melandrya vocantur, quercus assulis similia. vilissima ex his quae caudae proxima, quia pingui carent, probatissima quae faucibus; at in alio pisce cirea caudam exercitatissima.² pelamydes in apolectos particulatimque consectae in genera cybiorum disperciuntur.

49 XIX. Piscium genus omne praecipua celeritate adolescit, maxime in Ponto; causa multitudo amnium dulces inferentium aquas. amiam vocant cuius incrementum singulus dielus intellegitur. cum thynnis haec et pelamydes in Pontum ad dulciora pabula intrant gregatim suis quaeque ducibus, et

¹ Hardouin: vero. ² exquisitissima Gronorius.

* I.e. caeruleus, 'blue-worm.' * πηλός.
* Or, emending the text, 'most in demand.'

same river that have a pair of gills measuring 90 ft.; they are deep blue in colour, and named^a from their appearance; he says that they are so strong that they carry off elephants coming to drink by gripping the trunk in their teeth.

XVIII. Male tunnies have no fin under the belly. *the tunny.*
In spring time they enter the Black Sea from the Mediterranean in shoals, and they do not spawn anywhere else. The name of *cordyla* is given to the fry, which accompany the fish when they return to the sea in autumn after spawning; in the spring they begin to be called mudfish or *pelamylæs* (from the Greek^b for 'mud'), and when they have exceeded the period of one year they are called tunny. These fish are cut up into parts, and the neck and belly are counted a delicacy, and also the throat provided it is fresh, and even then it causes severe flatulence; all the rest of the tunny, with the flesh entire, is preserved in salt: these pieces are called *melandrya*, as resembling splinters of oak-wood. The cheapest of them are the parts next the tail, because they lack fat, and the parts most favoured are those next the throat; whereas in other fish the parts round the tail are most in use.^c At the *pelamys* stage they are divided into choice slices and cut up small into a sort of little cube.

XIX. Fishes of all kinds grow up exceptionally *Rapid growth* fast, especially in the Black Sea; this is due to the *of fish.* fresh water carried into it by a large number of rivers. The name of *scomber* is given to a fish whose growth in size can be noticed daily. This fish and the *pelamys* in company with the tunny enter the Black Sea in shoals in search of less brackish feeding-grounds, each kind with its own leaders, and first of all the mackerel,

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primi omnium scombri, quibus est in aqua sulphureus color, extra qui eeteris. Hispaniae cetarias hi repellent thynnis non commenantibus.

50 XX. Sed in Pontum nulla intrat bestia piscibus malefica praeter vitulos et parvos delphinos. thynni dextera ripa intrant, exeunt laeva; id accidere existimat quia dextro oculo plus eernant, utroque natura hebeti. est in euripo Thracii Bosphori quo Propontis Euxino iungitur in ipsis Europam Asiamque separantis freti angustiis saxum miri candoris a vado ad summa perlucens, iuxta Chaledonem in latere 51 Asiae. huius aspectu repente territi semper adversum Byzantii promunturum ex ea causa appellatum Aurei Cornus praecipiti petunt agmine. itaque omnis captura Byzantii est magna Chaledonis paenuria, & passibus medii interfluentis euripi. opperiuntur autem aquilonis flatum, ut secundo fluetu excant e Ponto, nec nisi¹ intrantes portum Byzantium capiuntur. bruma non vagantur: ubicumque deprehensi, usque ad aequinoctium ibi hibernant. idem saepe navigia velis cunctia comitantes mira quadam dulcedine per aliquot horarum spatia et passuum milia a gubernaculis spectantur ne tridente quidem in eos saepius facto territi. quidam eos qui hoc e thynnis faciant pompilos 52 vocant. multi in Propontide aestivant, Pontum non

¹ *Edd.* nisi *(infantes)* vel *(parvi)* vel *(pusilli)*.

* Probably the text is to be altered to give 'only the young fry are taken,' to conform with Arist. *Hist. An.* VIII 13, p. 598a 26.

which when in the water is sulphur-coloured, though out of water it is the same colour as the other kinds. These fill the fish-ponds of Spain, the tunny not going with them.

XX. But no creature harmful to fish enters the Black Sea besides seals and small dolphins. The tunny enter it by the right bank and go out of it by the left; this is believed to occur because they can see better with the right eye, being by nature dim of sight in both eyes. In the channel of the Thracian Bosphorus joining the Sea of Marmora with the Black Sea, in the actual narrows of the channel separating Europe and Asia, there is a rock of marvellous whiteness that shines through the water from the bottom to the surface, near Chalcedon on the Asiatic side. The sudden sight of this always frightens them, and they make for the opposite promontory of Istambul in a headlong shoal; this is the reason why that promontory has the name of the Golden Horn. Consequently all the catch is at Istambul, and there is a great shortage at Chalcedon, owing to the 1000 yards of channel flowing in between. But they wait for a north wind to blow so as to go out of the Black Sea with the current, and are only taken^a when entering the harbour of Istambul. In winter they do not wander; wherever winter catches them, there they hibernate till the equinox. They are also frequently seen from the stern of vessels proceeding under sail, accompanying them in a remarkably charming manner for periods of several hours and for a distance of some miles, not being scared even by having a harpoon repeatedly thrown at them. Some people give the name of pilot-fish to the tunny that do this. Many pass the summer in the Sea of Marmora without entering the

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intrant; item soleae, cum rhombi intrent. nec sepia adest,¹ cum loligo reperiatur. saxatilium turdus et merula desunt, sicut conchylia, cum ostrae abundant; omnia autem hibernant in Aegaco. intrantium Pontum soli non remeant trichiae— Graecis enim in plerisque nominibus uti par erit, quando aliis atque aliis eisdem diversi appellavere 53 tractus—, sed hi soli in Histrum² subeunt et ex eo subterraneis eius venis in Hadriaticum mare defluunt, itaque et illic descendentes nec umquam subeuntes e mari visuntur. thynnorum captura est a vergiliarum exortu ad arcturi occasum; reliquo tempore hiberno latent in gurgitibus imis nisi tempore aliquo evocati aut pleniluniis. pinguescunt et in tantum ut dehiscant. vita longissima his bienni.

54 XXI. Animal est parvum scorpionis effigie, aranei magnitudine. hoc se et thynno et ei qui gladius vocatur, crebro delphini magnitudinem excedenti, sub pinna adfigit aculco, tantoque infestat dolore ut in naves saepenumero exiliant. quod et alias faciunt aliorum vim timentes mugiles maxime, tam praecipuae velocitatis ut transversa navigia interim superiacant.³

55 XXII. Sunt et in hac parte naturae auguria, sunt et piseibus praescita. Siculo bello ambulante in litore

¹ Rackham: est.

² Mayhoff: Histrum mare aut H. amnom.

³ Mayhoff (cf. vii. 81): superiactant, -ent.

• The beginning of summer, the 48th day after the vernal equinox.

► The evening setting, early in November.

• Probably a parasitic copepod.

• 38-36 B.O.

Black Sea; the same is the case with the sole, though the turbot does enter it. Nor does the *sepia* occur there, though the cuttle-fish is found. Of rock-fish the sea-bream and whiting are lacking, as are some shell-fish, though oysters are plentiful; but they all winter in the Aegean. Of those entering the Black Sea the only kind that never returns is the *trichia* or sardine—it will be convenient to use the Greek names in most cases, as different districts have called the same species by a great variety of names—but these alone enter the Danube and float down from it by its underground channels into the Adriatic, and consequently there also they are regularly seen going down stream and never coming up from the sea. The season for catching tunny is from the rise^a of the Pleiads to the setting^b of Arcturus; during the rest of the winter time they lurk at the bottom of the water unless tempted out by a mild spell or at full moon. They get fat even to the point of bursting. The tunny's longest life is two years.

XXI. There is a small animal^c shaped like a *Parasite of the tunny.* scorpion, of the size of a spider. This attaches itself with a spike under the fin of both the tunny and the fish called sword-fish, which often exceeds the size of a dolphin, and torments them so painfully that they frequently jump out of the water into ships. This is also done on other occasions from fear of the violence of other fish, especially by mullet, which are so exceptionally swift that they sometimes leap right over ships that lie across their path.

XXII. In this department of nature also there are *Portents given by fish* cases of augury; even fish have fore-knowledge of events. During the Sicilian War^d when Augustus

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Augusto piscis e mari ad pedes cius exilivit, quo argumento vates respondere Neptunum patrem adoptante tum sibi Sexto Pompeio—tanta erat navalis rei gloria—sub pedibus Caesaris futuros qui maria tempore illo tenerent.

56 XXIII. Piscium feminae maiores quam mares. in quodam genere omnino non sunt mares, sicut erythrinis et channis, omnes enim ovis gravidae capiuntur. vagantur gregatim fere cuiusque generis squamosi. capiuntur ante solis ortum: tum maxime piscium fallitur visus. noctibus quies, set inlustribus aequo quam die cernunt. aiunt et si teratur gurges interesse capturae, itaque plures secundo tractu capi quam primo. gustu olei maxime, dein modicis imbris gaudent alunturque: quippe et harundines quamvis in palude prognatae non tamen sine imbre adolescunt; et alias ubicumque pisces in eadem aqua adsidui, si non affluat, exanimantur.

57 XXIV. Praegelidam hiemem omnes sentiunt, sed maxime qui lapidem in capite habere existimantur, ut lupi, chromes, sciaenae, phagri. cum aspera hemes fuere, multi caeci capiuntur. itaque his mensibus iacent speluncis conditi (sicut in genere terrestrium retulimus), maxime hippurus et coracini, heme non capti praeterquam statis diebus paucis et isdem semper, item murena et orphus, conger, percae et saxatiles omnes. terra quidem, hoc est

* VIII 126 ff.

† *Coryphaeus hippurus*, Portuguese 'dorado.'

was walking on the shore a fish leapt out of the sea at his feet, a sign which the priests interpreted as meaning that although Sextus Pompeius was then adopting Neptune as his father—so glorious were his naval exploits,—yet those who at that time held the seas would later be beneath the feet of Caesar.

XXIII. Female fish are larger than the males. In one kind there are no males at all, as is the case with red mullet and sea-perch, for all those caught are heavy with eggs. Almost every kind with scales is gregarious. Fish are caught before sunrise; at that hour their sight is most fallible. In the night they repose, but on bright nights they can see as well as by day. People also say that scraping the bottom helps the catch, and that consequently more are caught at the second haul than at the first. Fish are fondest of the taste of oil, but next to that they enjoy and derive nourishment from moderate falls of rain: in fact even reeds although growing in a marsh nevertheless do not grow up without rain; and besides, fishes everywhere die when kept continually in the same water, if there is no inflow.

XXIV. All fish feel a very cold winter, but most of *Hibernating species.* all those that are believed to have a stone in their head, for instance the bass, the *chromis*, the *ombre* and the *phagrus*. When the winter has been severe a great many are caught blind. Consequently in the winter months they lie hidden in caves (like cases that we have recorded in the class of land-animals^a), particularly the *hippuris*^b and blackfish, which are not caught in winter except on a few regular days that are always the same, and also the lamprey and the *orphus*, the conger and perch and all rockfish. It is indeed reported that the electric ray, the plaice and

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vado maris exeavato, condi per hiemes torpedinem, psettam, soleam tradunt.

58 XXV. Quidam rursus aestus in patientia mediis fervoribus sexagenis diebus latent, ut glaucus, aselli, auratae. fluviatilium silurus caniculae exortu sideratur, et alias semper fulgure sopitur. hoc et in mari accidere cyprino putant. et alioqui totum mare sentit exortum eius sideris, quod maxime in Bosphoro apparet, alga enim et pisces superferuntur, omniaque ab inio versa.

59 XXVI. Mugilum natura ridetur in metu capite abscondito totos se occultari credentium. isdem tam ineauta salacitas ut in Phoenice et in Narbonensi provincia coitus tempore e vivariis marem linea longinqua per os ad branchias religata emissum in mare eademque linea retractum feminae sequantur ad litus, rursusque feminam marces partus tempore.

60 XXVII. Apud antiquos piscium nobilissimus habitus accipenser, unus omnium squamis ad os versis, contra quam in nando meat,¹ nullo nunc in honore est, quod equidem² miror, cum sit rarus inventu quidam cum elopem vocant.

61 XXVIII. Postea praecepuam auctoritatem fuisse lupo et asellis Nepos Cornelius et Laberius poeta mimorum tradidere. luporum laudatissimi qui appellantur

¹ Rackham: meant.

² Mayhoff: quidem.

the sole hide through the winters in the ground, that is, in a hole scraped out at the bottom of the sea.

XXV. Some fish again being unable to endure heat hide for 8 or 9 weeks during the heats of midsummer, for instance the grayling, the haddock and the gilt-bream. Of river fish the catfish has a stroke at the rise of the dogstar, and at other times is always made drowsy by lightning. This is thought to happen to the carp even in the sea. And beside this the whole sea is conscious of the rise of that star, as is most clearly seen in the Dardanelles, for sea-weed and fishes float on the surface, and everything is turned up from the bottom.

XXVI. It is an amusing trait in the mullet that ^{catching} when frightened it hides its head and thinks it is ^{mullet.} entirely concealed. The same fish is so incautious in its wantonness that in Phoenicia and in the Province of Narbonne at the breeding season a male mullet from the fish-ponds is sent out into the sea with a long line tied to its gills through its mouth and when it is drawn back by the same line the females follow it to the shore, and again the males follow a female at the laying season.

XXVII. In old days the sturgeon was held to be ^{grades of} the noblest of the fishes, being the only one with its ^{fish for the} scales turned towards the mouth, in the opposite ^{table: the} direction to the one in which it swims; but now it ^{sturgeon.} is held in no esteem, which for my part I think surprising, as it is a fish seldom to be found. One name for it is the *elops*.

XXVIII. Cornelius Nepos and the mime-writer ^{Changes of} Laberius have recorded that at a later period the ^{taste: the} chief rank belonged to the bass and the haddock. ^{bass and the} The kind of bass most praised is the one called the ^{haddock.}

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lanati a candore mollitiaque carnis. ascellorum duo genera, collyri¹ minores et bacchi qui non nisi in alto capiuntur, ideo praeciali prioribus. at in lupis in amne capti preferuntur.

62 XXIX. Nunc principatus searo datur, qui solus piscium dicitur ruminare herbisque vesci atque non aliis piscibus, Carpathio maxime mari frequens; promunturium Troadis Lectum numquam sponte transit. inde advectos Tiberio Claudio principe Optatus e libertis eius praefectus classis inter Ostiensem et Campaniae oram sparsos disseminavit,

63 quinquennio fere cura adhibita ut capti redderentur mari. postea frequentes inveniuntur Italiae litore, non antea ibi capti; admovitque sibi gula sapores piscibus satis et novum incolam mari dedit, ne quis peregrinas aves Romae parere miretur. proxima est mensa iecori dumtaxat mustelarum quas, mirum dictu, inter Alpes quoque lacus Raetiae Brigantinus aemulas marinis generat.

64 XXX. Ex reliqua nobilitate et gratia maximo est et copia mullis, sicut magnitudo modica, binasque libras ponderis raro admodum exuperant, nec in vivariis piscinisque crescunt. septentrionalis tantum hos et proxima occidentis parte gignit oceanus.

¹ callarias Hermolaus ex Athen. vii. 315.

woolly bass, from the whiteness and softness of its flesh. There are two kinds of haddock—the *collyrus*, which is the smaller, and the *bacchus*, which is only caught in deep water, and consequently is preferred to the former. But among bass those caught in a river are preferred.

XXIX. Nowadays the first place is given to the *wrasse*, which is the only fish that is said to chew the cud and to feed on grasses and not on other fish. It is especially common in the Carpathian Sea; it never of its own accord passes Cape Lectum in the Troad. Some wrasse were imported from there in the principate of Tiberius Claudius by one of his freedmen, Optatus, Commander of the Fleet, and were distributed and scattered about between the mouth of the Tiber and the coast of Campania, care being taken for about five years that when caught they should be put back into the sea. Subsequently they have been frequently found on the coast of Italy, though not caught there before; and thus greed has provided itself with additional dainties by cultivating fish, and has bestowed on the sea a new denizen—so that nobody must be surprised that foreign birds breed at Rome. The next place belongs* at all events to the liver of the lamprey that strange to say the Lake of Constance in Raetia in the Central Alps also produces to rival the marine variety.

XXX. Of other fish of a good class the red mullet stands first in popularity and also in plentifullness, though its size is moderate and it but rarely exceeds 2 lbs. in weight, nor does it grow larger when kept in preserves and fishponds. This size is only produced by the northern ocean and in its westernmost

* Cf. XIV 16 ante cum Raeticis prior mensa erat avis.

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cetero genera corum plura. nam et alga vescuntur et ostreis et limo et aliorum piscium carne; et barba 65 gemina insigniuntur inferiore labro. lutarium ex iis vilissimi generis appellant. hunc semper comitatur sargus nomine alius pisces, et caenum fodiente eo excitatum devorat pabulum. nec litoralibus gratia. laudatissimi conchylium sapiunt. nomen his Fenestella a colore inulorum calciamentorum datum putat. pariunt ter annis: certe totiens fetura 66 apparat. nullum expirantem versicolori quadam et numerosa varietate spectari proceres gulæ narrant, rubentium squamarum multiplici mutatione pallescentem, utique si vitro spectetur inclusus. M. Apicius ad onine luxus ingenium natus¹ in sociorum garo—nam ea quoque res cognomen invenit—necari² eos praecellens putavit, atque e ictore corum 67 alecem excoxitari.³ XXXI. provocavit—id enim est facilius dixisse quam quis vicerit—Asinius Celer c consularibus hoc pisce prodigos⁴ omnes, Gaio principe unum mercatus HS. viii nullum. quae reputatio aufert traversum animum ad contemplationem eorum qui in conquestione luxus cocos emi singulos pluris quam equos queritabant; at nunc cocci triumi horum⁵ pretiis parantur et cocorum pisces, nullusque prope iam mortalis aestimatur

¹ Hardouin: maius.

² necare? Mueller.

³ Rackham: excoxitare.

⁴ Mueller: prodigus.

⁵ Reinesius (vel trium equorum): triumphorum.

“ Or perhaps ‘ Fenestella thinks that this fish (the red mullet) has received its name from the colour of the shoes called mullei.’ ”

“ For this fish-sauce see XXXI 93.

“ Say £70 gold.

part. For the rest, there are several kinds of mullet. For it feeds on seaweed, bivalves, mud and the flesh of other fish; and it is distinguished by a double beard on the lower lip. The mullet of cheapest kind is called the mud-mullet. This variety is always accompanied by another fish named sea-bream, and it swallows down as fodder mire stirred up by the sea-bream digging. The coast mullet also is not in favour. The most approved kind have the flavour of an oyster. This variety has the name of shoe-mullet, which Fenestella thinks was given it from its colour.^a It spawns three times a year—at all events that is the number of times that its fry is seen. The leaders in gastronomy say that a dying mullet shows a large variety of changing colours, turning pale with a complicated modification of blushing scales, at all events if it is looked at when contained in a glass bowl. Marcus Apicius, who had a natural gift for every ingenuity of luxury, thought it specially desirable for mullets to be killed in a sauce made of their companions, *garum*^b—for this thing also has procured a designation—and for fish-paste to be devised out of their liver. XXXI. With a fish of this kind one of the proconsular body, Asinius Celer, in the principate of Gaius, issued a challenge—it is not so easy to say who won the match—to all the spendthrifts by giving 8000 sesterces^c for a mullet. The thought of this side-tracks the mind to the consideration of the people who in their complaints about luxury used to protest that cooks were being bought at a higher price per man than a horse; but now the price of three horses is given for a cook, and the price of three cooks for a fish, and almost no human being has come to be more valued than

*Prices paid
for luxuries.*

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pluris quam qui peritissime eenum domini uergit.
68 nullum LXXX librarum in mari Rubro eaptum Licinius
Mucianus prodidit quanti mereatura cum luxuria
suburhanis litoribus inventum?

XXXII. Est et hacc natura ut alii alibi pisces
principatum optineant, coracinus in Aegypto, zaeus,
idem faber appellatus, Gadibus, circa Ebusum salpa,
obseenus alibi et qui nusquam percoqui possit nisi
ferula verberatus; in Aquitania salino fluviatilis
marinis omnibus praefertur.

69 XXXIII. Piscium alii branchias multiplices ha-
bent, alii simplices, alii duplices. his aquam emittunt
acceptam ore. senectutis indicium squamarum
duritia, quae non sunt omnibus similes. duo laevis
Italiae in radicibus Alpium Larius et Verbannus
appellantur, in quibus pisces omnibus annis vergiliar-
um ortu existunt squamis conspieni crebris atque
praeacutis, clavorum caligarium effigie, uero amplius
circa eum mensem visuntur.

70 XXXIV. Miratur et Arcadia suum exocoetum
appellatum ab eo quod in siccum somni causa exeat.
circa Clitorium vocalis hic traditur et sine branchiis,
idem ab¹ aliquis Adonis dictus.

71 XXXV. Exeunt in terram et qui marini mures
vocantur et polypi et murenac; quin et in Indiae
fluminibus certum genus piscium, ac deinde resilit—
nam in stagna et amnes transeundi plerisque evidens

¹ ab add. Rackham.

* See note on § 53.

• *Anabas Scandens.*

one that is most skilful in making his master bankrupt. Licinius Mucianus has recorded the capture in the Red Sea of a mullet weighing 80 lbs.; what price would our epicures have paid for it if it had been found on the coasts near the city?

XXXII. It is also a fact of nature that different fishes hold the first rank in different places—the blackfish in Egypt, the John Dory (also called the carpenter-fish) at Cadiz, the stockfish in the neighbourhood of Iviza, though elsewhere it is a disgusting fish, and everywhere it is unable to be cooked thoroughly unless it has been beaten with a rod; in Aquitaine the river salmon is preferred to all sea-fish. *Local varieties of taste.*

XXXIII. Some fish have numerous gills, others single ones, others double. With the gills they discharge the water taken in by the mouth. Hardening of the scales, which are not alike in all fishes, is a sign of age. There are two lakes in Italy at the foot of the Alps, named Como and Maggiore, in which every year at the rising of the Pleiads ^a fish are found that are remarkable for close-set and very sharp scales, shaped like shoe-nails, but they are not commonly seen for a longer period than about a month from then. *Varieties of gills and scales.*

XXXIV. Areadia also has a marvel in its climbing perch,^b so called because it climbs out on to the land to sleep. In the district of the river Clitorius this fish is said to have a voice and no gills; the same variety is by some people called the Adonis fish.

XXXV. The fish called the sea-mouse also comes out on to the land, as do the polypus and the lamprey; so also does a certain kind of fish in the rivers of India, and then jumps back again—for in most cases there is an obvious purpose in getting across into *Fish that come to land.*

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ratio est ut tutos fetus edant, quia non sint ibi qui devorent partus fluctusque minus saeviant. has intellegi ab iis causas servarique temporum vices magis miretur si quis reputet quanto cuique hominum nosci uberrimam esse capturam sole transeunte piscium signum.

72 XXXVI. Marinorum alii sunt plani, ut rhombi, soleae ac passeris, qui ab rhombis situ tantum corporum differunt—dexter hic resupinatus est illis, passeris laevos; alii longi, ut murena, conger.

73 XXXVII. Ideo pinnarum quoque sunt discrimina, quae pedum vicc sunt datae piscibus, nullis supra quattuor, quibusdam ternae, quibusdam binae, aliquis nullae. in Fucino tantum lacu piscis est qui octonis pinnis natat. binae omnino longis et lubricis, ut anguillis et congris, aliis¹ nullae, ut murenis, quibus nec branchiae. haec omnia flexuoso corporum impulsu ita mari utuntur ut serpentes terra, et in sicco quoque repunt; ideo etiam vivaciora talia. et e planis aliqua non habent pinnas, ut pastinacae—ipsa enim latitudine natant—et quac mollia appellantur, ut polypi, quoniam pedes illis pinnarum vicem praestant

74 XXXVIII. Anguillae octonis vivunt annis. durant et sine aqua quinis et² senis diebus aquilone spirante, austro paucioribus. at hiemem caedem in exigua

¹ aliis add. Mueller ex Aristotle.

² Mueller ex Ar.: sine aquis et.

* Or dab; the identification is doubtful.

marshes and lakes so as to produce their offspring safe, as in those waters there are no creatures to devour their young and the waves are less fierce. Their understanding these reasons and their observing the changes of the seasons would seem more surprising to anybody who considers what fraction of mankind is aware that the biggest catch is made when the sun is passing through the sign of the Fishes.

XXXVI. Some sea-fish are flat, for instance the *Flatfish*, turbot, the sole and the flounder,^a which differs from the turbot only in the posture of its body—the turbot lies with the right side uppermost and the flounder with the left; while other sea-fish are long, as the lamprey and the conger. XXXVII. Consequently ^{Varieties of} differences also occur in the fins, which are bestowed ^{fins.} on fish instead of feet; none have more than four, some have three, some two, certain kinds none. In the Lago di Celano, but nowhere else, there is a fish that has eight fins to swim with. Long slippery fish like eels and congers generally have two fins, others have none, for instance, the lamprey which also has no gills. All this class use the sea as snakes do the land, propelling themselves by twisting their bodies, and they also crawl on dry land; consequently this class are also longer-lived. Some of the flat-fish too have not got fins, for example, the sting-ray—for these swim merely by means of their breadth—and the kinds called soft fish, such as polyps, since their feet serve them instead of fins.

XXXVIII. Eels live eight years. They can even ^{Habits of} ^{the eel.} last five or six days at a time out of water if a north wind is blowing, but not so long with a south wind. But the same fish cannot endure winter in shallow

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aqua non tolerant, neque in turbida; ideo circa vergilias maxime capiuntur fluminibus tum praecipue turbidis. pascentur noctibus. exanimes piscium solae 75 non fluitant. lacus est Italiae Benacus in Veronensi agro Mincium amneum tramittens, ad cuius emersum¹ annuo tempore, Octobri fere mense, autumnali sidere, ut palam est, hiemato lacu, fluctibus glomeratae volvuntur in tantum mirabili multitudine ut in excipulis eius fluminis ob hoc ipsum fabricatis singulorum milium reperiantur globi.

76 XXXIX. Mureua quocumque mense parit, cum ceteri pisces stato pariant. ova eius citissime crescunt. in sicca litora elapsas vulgus coitu serpentium impleri putat. Aristoteles zmyrum vocat marem qui generet; discrimen esse quod murena varia et infirma sit, zmyrus unicolor et robustus dentesque et² extra os habeat. in Gallia septentrionali murenis omnibus dextera in maxilla septenae maculae ad formam septentrionis aureo colore fulgent dumtaxat viventibus, pariterque cum anima 77 extinguntur. iuvenit in hoc animali documenta saevitiae Vediis Pollio eques Romanus ex amicis divi Augusti vivariis earum immersens damnata mancipia, non tamquam ad hoc feris terrarum non sufficientibus, sed quia in alio genere totum pariter

¹ Rackham: emersus.

² et add. ex Aristotele Mayhoff.

• See on § 53.

† Unidentifiable.

nor in rough water; consequently they are chiefly caught at the rising of the Pleiads,^a as the rivers are then specially rough. They feed at night. They are the only fish that do not float on the surface when dead. There is a lake called Garda in the territory of Verona through which flows the river Mineio, at the outflow of which on a yearly occasion, about the month of October, when the lake is made rough evidently by the autumn star, they are massed together by the waves and rolled in such a marvellous shoal that masses of fish, a thousand in each, are found in the receptacles constructed in the river for the purpose.

XXXIX. The lamprey spawns in any month, *Habits of the lamprey.*

although all other fish have fixed breeding seasons. Its eggs grow very quickly. Lampreys are commonly believed to crawl out on to dry land and to be impregnated by copulating with snakes. Aristotle gives the name of *zmyrus*^b to the male fish which generates, and says that the difference is that the lamprey is spotted and feeble whereas the *zmyrus* is self-coloured and hardy, and has teeth projecting outside the mouth. In Northern Gaul all lampreys have seven spots on the right jaw arranged like the constellation of the Great Bear, which are of a bright golden colour as long as the fish are alive, and are extinguished when they are deprived of life. Vadius Pollio, Knight of Rome, a member of the Privy Council under the late lamented Augustus, found in this animal a means of displaying his cruelty when he threw slaves sentenced to death into ponds of lampreys—not that the wild animals on land were not sufficient for this purpose, but because with any other kind of creature he was

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hominem distrahi spectare non poterat. ferunt aceti gustatu¹ praeccipue eas in rabiem agi. tenuissimum his tergus, contra anguillis crassius, coque verberari solitos tradit Verrius praetextatos, et ob id multam iis diei non institutum.

78 XL. Planorum piscium alterum est genus quod pro spina cartilaginem habet, ut raiae, pastinaceae, squatinae, torpedo, et quos bovis, lamiae, aquilae, ranae nominibus Graeci appellant. quo in numero sunt squali quoque, quamvis non plani. haec Graeci in universum σελάχη appellavit Aristoteles primo hoc nomine eis inposito: nos distinguere non possumus nisi si cartilaginea appellare libeat. omnia autem carnivora sunt talia, et supina vescuntur, ut in delphinis diximus, et eum ceteri pisces ova pariant, hoc genus solum ut ea quae cete appellant animal parit excepta quam ranam vocant.

79 XLI. Est parvus admodum piscis adsuetus petris echeneis appellatus. hoc carinis adhaerente naves tardius ire eriduntur inde nomine inposito, quam ob causam amatoriis quoque beneficiis infamis est et iudiciorum ac litium mora, quae crimina una laude pensat fluxus gravidarum utero sistens partusque continens ad puerperium. in eis tamen non ad-

¹ Mayhoff? (cf. x. 185 &c.): gustu.

* The remora.

not able to have the spectacle of a man being torn entirely to pieces at one moment. It is stated that tasting vinegar particularly drives them mad. Their skin is very thin, whereas that of eels is rather thick, and Verrius records that it used to be used for flogging boys who were sons of citizens, and that consequently it was not the practice for them to be punished with a fine.

XL. There is a second class of flatfish that has ^{Boneless varieties of} gristle instead of a backbone, for instance rays, sting-rays, skates, the electric ray, and those the Greek names for which mean 'ox,' 'sorceress,' 'eagle' and 'frog.' This group includes the *squalus* also, although that is not a flatfish. These Aristotle designated in Greek by the common name of selachians, giving them that name for the first time; but we cannot distinguish them as a class unless we like to call them the cartilaginea. But all such fish are carnivorous, and they feed lying on their backs, as we said in the case of dolphins; and whereas all other fish are oviparous, this kind alone with the exception of the species called the sea-frog is viviparous, like the creatures termed cetaceans.

XLI. There is a quite small fish that frequents ^{The tremors.} rocks, called the sucking-fish.^a This is believed to make ships go more slowly by sticking to their hulls, from which it has received its name; and for this reason it also has an evil reputation for supplying a love-charm and for acting as a spell to hinder litigation in the courts, which accusations it counterbalances only by its laudable property of stopping fluxes of the womb in pregnant women and holding back the offspring till the time of birth. It is not included however among articles of diet. It is

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80 mittitur. pedes cum habere arbitrantur; Aristoteles infitias¹ it apposita pinnarum similitudine.

Mucianus muricem esse latiorem purpura, neque aspero neque rotundo ore neque in angulos prodeunte rostro sed sicut² concha utroque latere sese colligente; quibus inhaerentibus plenam venti³ stetisse navem portantem nuntios a Periandro ut castrarentur nobiles pueri⁴; conchasque quae id praestiterint apud Cnidiorum Venerem coli. Trebius Niger pedalem esse et crassitudine quinque digitorum, naves morari; practerea hanc esse vim eius adservati in sale ut aurum quod deciderit in altissimos puteos admotus extrahat.

81 XLII. Mutant colorem candidum maenae et fiunt aestate nigriores. mutat et phyeis, reliquo tempore candida, vere varia. eadem piscium sola nidificat ex alga atque in nido parit.

82 XLIII. Volat sane perquam similis volueri hirundo⁵ item milvus. subit in summa maria piscis ex arguento appellatus lucerna, linguaque ignea per os exerta tranquillis noctibus reluet. attollit e mari sesquipedanea fere cornua quae ab his nomen traxit. rursus draco marinus captus atque immissus in harenam cavernam sibi rostro mira celeritate excavat.

83 XLIV. Piscium sanguine carent de quibus dicimus. sunt autem tria genera: primum quae mollia

¹ infitias add. Mayhoff.

² Mayhoff: sic aut simplici.

³ Mayhoff: ventis.

⁴ navem Periandri portantem, ut castrarentur, nobiles pueros Mayhoff.

⁵ Mayhoff: hirundini (v.l. volat his unda sane).

* The Romans reckoned 16 digits to the pes.

thought by some to have feet, but Aristotle denies this, adding that its limbs resemble wings.

Mucianus states that the murex is broader than the purple, and has a mouth that is not rough nor round and a beak that does not stick out into corners but shuts together on either side like a bivalve shell; and that owing to murexes clinging to the sides a ship was brought to a standstill when in full sail before the wind, carrying despatches from Periander ordering some noble youths to be castrated, and that the shell-fish that rendered this service are worshipped in the shrine of Venus at Cnidus. Trebius Niger says that it is a foot long and four inches ^a wide, and hinders ships, and moreover that when preserved in salt it has the power of drawing out gold that has fallen into the deepest wells when it is brought near them.

XLII. The maena ^b changes its white colour and becomes blacker in summer. The lamprey also changes colour, being white all the rest of the time but variegated in spring. Also it is the only fish that lays its eggs in a nest, which it builds of seaweed.

XLIII. The swallow-fish flies just exactly like a ^c bird, and so does the kite-fish. The fish on this account called the lamp-fish rises to the surface of the sea, and on calm nights gives a light with its fiery tongue which it puts out from its mouth. The fish that has got its name from its horns raises these up about 18 inches out of the sea. The sea-snake, again, when caught and placed on the sand, with marvellous rapidity digs itself a hole with its beak.

XLIV. We will now speak of the bloodless fishes. ^d Of these there are three kinds: first those which are

^a This species is unidentifiable, as are those in c. XLIII.

Varieties of purple-fish.

The maena.
The lamprey.

Other species.

Bloodless fishes, their varieties and structures.

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appellantur, dein conteeta crustis tenuibus, postremo testis conclusa duris. mollia sunt lolligo, saepia, polypus et cetera generis eius. his caput inter pedes et ventrem, pediculi octoni omnibus. saepiae et lolligini pedes duo ex his longissimi et asperi quibus ad ora admoveant cibos et in fluctibus se velut anchoris stabiliunt, ceteri¹ cirri quibus venantur.

84 · XLV. Lolligo etiam volitat extra aquam se efferens, quod et pectunculi faciunt, sagittae modo. saepiarum generis mares varii et nigriores constantiaeque maioris: percussae tridente feminae auxiliantur, at femina ieto mare fugit. ambo autem, ubi sensere se adprehendi, effuso atramento quod pro sanguine his est infuseata aqua absconduntur.

85 · XLVI. Polyporum multa genera. terreni maiores quam pelagici. omnibus bracchiis ut pedibus ac manibus utuntur, cauda vero, quae est bisulca et acuta, in coitu. est polypis fistula in dorso qua trahunt mare, eamque modo in dexteram partem, modo in sinistram transferunt. natant obliqui in caput, quod praedurum est ut² sufflatione viventibus. cetero per brachia velut acetabulis dispersis haustu quodam adhaereseunt: tenent supini ut avelli non queant. vada non adprehendunt; et grandibus

¹ Rackham: cetera (circa Mayhoff cf. Ar. περὶ τὸ κύρος).

² ut add. Hardouin coll. Aristotele.

* Aristotle H.A. 524a 13 νῆι δὲ πλάγιος ἐπὶ τὴν καλουμένην κεφαλὴν ἔκτείνων τοὺς πόδας.

called soft fish, then those covered with thin rinds, and lastly those enclosed in hard shells. The soft are the cuttle-fish, the *sepia*, the *polyp* and the others of that kind. They have the head between the feet and the belly, and all of them have eight little feet. In the *sepia* and cuttle-fish two of these feet are extremely long and rough, and by means of these they carry food to their mouths, and steady themselves as with anchors in a rough sea; but all the rest are feelers which they use for catching their prey.

XLV. The cuttle-fish even flies, raising itself out of the water, as also do the small scallops, like an arrow. The males of the genus *sepia* are variegated and darker in colour, and they are more resolute: when a female is struck with a trident they come to her assistance, whereas a female flees when a male is struck. But both sexes on perceiving they are being caught hold of pour out a dark fluid which these animals have instead of blood, so darkening the water and concealing themselves.

XLVI. There are many sorts of *polyp*. The land kinds are larger than the marine. They use all their arms as feet and hands, but employ the tail, which is forked and pointed, in sexual intercourse. The *polyps* have a tube in their back through which they pass the sea-water, and they shift this now to the right side and now to the left. They swim with their head on one side, this while they are alive being hard as though blown out. Otherwise they remain adhering with a kind of suction, by means of a sort of suckers spread over their arms: throwing themselves backward they hold on so that they cannot be torn away. They do not cling to the bottom of the sea, and have less holding-power when

The cuttle-fish.
The sepia.

The polyp: its varieties and habits.

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minor tenacitas. soli mollium in siccum cœunt,
88 dumtaxat asperum: levitatem odere. vescuntur
conchyliorum carne, quorum conchas complexu-
erium frangunt; itaque praecipientibus testis
cibile eorum deprehenditur. et cum alioqui brutum
habeatur animal, ut quod ad manum hominis adnatet,
in re quodammodo familiari calleat: omnia in domum
comportat, deinde putamina crosa carne cgerit adna-
87 tantesque pisciculos ad ca venatur. colorem mutat
ad similitudinem loci, et maxime in metu. ipsum
bracchia sua rodere falsa opinio est, id enim a congris
evenit ei; sed renasci sicut colotis et lacertis caudas
habet falsum.

88 XLVII. Inter praecipua autem miracula est qui
vocatur nautilus, ab aliis pompilos. supinus in
summa aequorum pervenit, ita se paulatim absubri-
gens ut emissa omni per fistulam aqua velut exonerat-
tus sentina facile naviget. postea prima duo
bracchia retorquens membranam inter illa mirae
tenuitatis extendit, qua velificante in aura ceteris
subremigans bracchiis media se cauda ut gubernaculo
regit. ita vadit alto Liburnicarum ludens¹ imaginis,²
si quid pavoris interveniat, hausta se mergens aqua.

89 XLVIII. Polyporum generis est ozaena dicta a

¹ v.l. gaudens, sed cp. § 94.

² imaginem? Rackham.

full-grown. They alone of the soft creatures go out of the water on to dry land, provided it has a rough surface: they hate smooth surfaces. They feed on the flesh of shellfish, the shells of which they break by enfolding them with their tentacles; and consequently their lair can be detected by the shells lying in front of it. And though the polyp is in other respects deemed a stupid animal, inasmuch as it swims towards a man's hand, it has a certain kind of sense in its domestic economy: it collects everything into its home, and then after it has eaten the flesh puts out the refuse and catches the little fishes that swim up to it. It changes its colour to match its environment, and particularly when it is frightened. The notion that it gnaws its own arms is a mistake, for this is done to it by the congers; but the belief that its tails grow again, as is the case with the gecko and the lizard, is correct.

XLVII. But among outstanding marvels is the ^{the} *nautilus*, creature called the *nautilus*, and by others the pilot-fish. Lying on its back it comes to the surface of the sea, gradually raising itself up in such a way that by sending out all the water through a tube it so to speak unloads itself of bilge and sails easily. Afterwards it twists back its two foremost arms and spreads out between them a marvellously thin membrane, and with this serving as a sail in the breeze while it uses its other arms underneath it as oars, it steers itself with its tail between them as a rudder. So it proceeds across the deep mimicking the likeness of a fast cutter, if any alarm interrupts its voyage submerging itself by sucking in water.

XLVIII. One variety of the polypus kind is the ^{the} *asoma*, stink-polyp, named from the disagreeable smell of its

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gravi capitinis odore, ob hoc maxime murenis eam
consecutantibus.

Polypi binis mensibus conduntur. ultra bimatum
non vivunt; pereunt autem tabe semper, feminae
celerius et sere a partu.

Non sunt practereunda et L. Lucullo proconsule
90 Bacticae comperta de polypis quae Trebius Niger e
comitibus eius prodidit: avidissimos esse concharum,
illas ad tactum comprimi praecedentes bracchia
corum ultiroque escam ex praedante capere. carent
conchae visu omnique sensu alio quam cibi et periculi.
insidiantur ergo polypi apertis, impositoque lapillo
extra corpus, ne palpitatu ciciantur; ita securi
grassantur extrahuntque carnes; illae se contra
hunt, sed frustra, discunctae: tanta sollertia
91 animalium hebetissinis quoque est. praeterea negat
ullum atrocius esse animal ad consciendum hominem
in aqua; luctatur enim complexu et sorbet acetabulis
ac numero suetu distrahit,¹ cum in naufragos
urinantisve impetum cepit. sed si invertatur,
elanguescit vis; exporrigit enim se resupinati.
cetera quae idem retulit monstro propiora possunt
92 videri. Carteiae in cetariis assuetus exire e mari in

¹ sic (cf. § 27)? Mayhoff: trahit.

• Now Rocabillo, in Spain.

head, which causes it to be the special prey of the lamprey.

Polyps go into hiding for periods of two months. *The polyp's life-period.* They do not live more than two years; but they always die of consumption, the females more quickly and usually as a result of bearing offspring.

We must also not pass over the facts as to the polyp ascertained when Lucius Lucullus was governor of Baetica, and published by one of his staff, Trebius Niger; he says that they are extremely greedy for shell-fish, and that these close their shells at a touch and cut off the polyp's tentacles, so retaliating by obtaining food from their would-be robber. Shell-fish do not possess sight or any other sense except consciousness of food and danger. Consequently the polyps lie in wait for the shell-fish to open, and placing a stone between the shells, not on the fish's body so that it may not be ejected by its throbbing, thus go to work at their ease, and drag out the flesh, while the shell-fish try to shut up, but in vain, as they are wedged open: so clever are even the most stupid of animals. Moreover Niger asserts that no animal is more savage in causing the death of a man in the water; for it struggles with him by coiling round him and swallows him with its sucker-cups and drags him asunder by its multiple suction, when it attacks men that have been shipwrecked or are diving. But should it be turned over, its strength gets feebler; for when polyps are lying on their backs they stretch themselves out. The rest of the facts reported by the same authority may possibly be thought to approximate to the miraculous. In *A giant specimen.* the fishponds at Carteia^a a polyp was in the habit of

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lacus eorum apertos atque ibi salsamenta populari, —mire omnibus marinis expertentibus ordorem quoque eorum, qua de causa et nassis inlinuntur,— convertit in se custodum indignationem assiduitate furti immodicam.¹ saepes erant obiectae, sed has transcendebat per arborem, nec deprehendi potuit nisi canum sagacitate. hi redeuntem circumvaserent noctu, concitique custodes expavere novitatem: primum omnium magnitudo inaudita erat, deinde colos, muria oblii, odore diri; quis ibi polypum exspectasset aut ita cognosceret? cum monstro dimicare sibi videbantur, namque et afflato terribili caues angebat, nunc extremis crinibus flagellatos, nunc robustioribus bracchiis clavarum modo incusso;

93 aegreque multis tridentibus confici potuit. ostendere Lucullo caput eius dolii magnitudine aniphorarum xv capax atque, ut ipsius Trebi verbis utar, ‘ barbas quas vix utroque braecchio complecti esset, clavarum modo torosas, longas pedum xxx, acetabulis sive caliculis urnalibus pelvium modo, dentes magnitudini respondentes.’ reliquiae adservatae miraculo pendere pondo nec. saepias quoque et lolligines eiusdem magnitudinis expulsas in litus illud idem auctor est. in nostro mari lolligines quinum cubitorum capiuntur, saepiae binum. neque his bimatu longior vita.

¹ Mayhoff: immodicant aut -ca.

getting into their uncovered tanks from the open sea and there foraging for salted fish—even the smell of which attracts all sea creatures in a surprising way, owing to which even fish-traps are smeared with them—and so it brought on itself the wrath of the keepers, which owing to the persistence of the theft was beyond all bounds. Fences were erected in its way, but it used to scale these by making use of a tree, and it was only possible to catch it by means of the keen scent of hounds. These surrounded it when it was going back at night, and aroused the guards, who were astounded by its strangeness: in the first place its size was unheard of and so was its colour as well, and it was smeared with brine and had a terrible smell; who would have expected to find a polyp there, or who would recognize it in such circumstances? They felt they were pitted against something uncanny, for by its awful breath it also tormented the dogs, which it now scourged with the ends of its tentacles and now struck with its longer arms, which it used as clubs; and with difficulty they succeeded in despatching it with a number of three-pronged harpoons. They showed its head to Lucullus—it was as big as a cask and held 90 gallons,—and (to use the words of Trebius himself) 'its beards which one could hardly clasp round with both one's arms, knotted like clubs, 30 ft. long, with suckers or cups like basins holding three gallons, and teeth corresponding to its size.' Its remains, kept as a curiosity, were found to weigh 700 lbs. Trebius also states that cuttle-fish of both species of the same size have been driven ashore on that coast. In our own seas one kind is taken that measures $7\frac{1}{2}$ ft. in length and the other kind 3 ft. These fish also do not live more than two years.

Large cuttle-fish.

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94 XLIX. Navigeram similitudinem et aliam in Propontide visam sibi prodidit Mucianus: concham esse aaci modo carinatam, inflexa puppe, prora rostrata. in hanc condi nauplium, animal saepiae simile, ludendi societate sola. duobus hoc fieri generibus: tranquillo enim vectorem demissis palmulis ferire ut remis, si vero fatus invitent, easdem in usum gubernaculi porrigi pandique concharum sinus aurac. huius voluptatem esse ut ferat, illius ut regat, simulque eam descendere in duo sensu carentia, nisi forte—tristi id enim constat omni navigantium—humana calamitas in causa est.

95 L. Locustae crusta fragili muniuntur in eo genere quod caret sanguine. latent mensibus quinis; similiter caneri qui eodem tempore occultantur; et ambo veris principio senectutem anguum more exuunt renovatione tergorum. cetera in undis natant, locustae reptantium modo fluitant; si nullus ingruat metus, recto meatu cornibus quae sunt propria rotunditate praepilata ad latera porrectis, isdem erectis in pavore oblique in latera procedunt. cornibus inter se dimicant. unum hoc animalium, nisi vivum ferventi aqua incoquatur, fluida carne non
96 habet callum. vivunt petrosis locis, cancri mollibus.

• *I.e.* the imitation of a boat; cf. § 88.

XLIX. Mucianus has stated that he has also seen in the Dardanelles another creature resembling a ship under sail: it is a shell with a keel like a boat, and a curved stern and beaked bow. In this (he says) the nauplius, a creature like the cuttle-fish, secretes itself, merely by way of sharing the game.⁶ The manner in which this takes place is two-fold: In calm weather the carrier shell strikes the water by dipping its flappers like oars, but if the breezes invite, the same flappers are stretched out to serve as a rudder and the curves of the shells are spread to the breeze. The former creature delights (he continues) to carry and the latter to steer, and this pleasure penetrates two senseless things at once—unless perhaps human calamity forms part of the motive, for it is an established fact that this is a disastrous omen for mariners.

L. In the bloodless class, the langouste is protected by a fragile rind. Langoustes stay in retirement for five months in each year; and likewise crabs, which go into hiding at the same season; and both species discard their old age at the beginning of spring in the same way as snakes do, by renewing their skins. All other aquatic species swim, but langoustes float about in the manner of reptiles; if no danger threatens they go forward in a straight course with their horns, which are buttoned by their own rounded ends, stretched out at their sides, but at a moment of alarm they advance slanting sideways with their horns held erect. They use their horns in fighting one another. The langouste is the only animal whose flesh is of a yielding texture with no hardness, unless it is boiled alive in hot water. Langoustes live in rocky places, whereas crabs live on

The nauplius and its carrier.

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hieme apria litora sectantur, aestate in opaca gurgitum recedunt. omnia eius generis hieme laeduntur, autumno et vere pingue scunt, et plenilunio magis, quia nocte sidus tepido fulgore mitifiscat.

97 LI. Cancerorum genera carabi, astaci, maeae, paguri, Heracleotici, leones et alia ignobiliora. carabi cauda a ceteris canceris distant; in Phoenice hippoe vocantur, tantae velocitatis ut consequi non sit. canceris vita longa. pedes octoni, omnes in obliquum flexi; feminae primus pes duplex, mari simplex. praeterea bina braechia denticulatis forficibus; superior pars in primoribus his movetur inferiore immobili. dexterum bracchiuni omnibus maius. universi aliquando congregantur. os Ponti evincere non valent, quamobrem egressi circumeunt apparetque tritum iter. pinoteres vocatur minimus ex omni genere, ideo opportunus iniuriae. huic sollertia est inanium ostrearum testis se condere et cum adcerverit migrare in capaciores. cancri in pavore et retrorsi pari velocitate redeunt. dimicant inter se ut arietes, adversis cornibus incurantes. contra serpentium ictus mendentur. sole caneri signum transeunte et ipsorum, cum exanimati sint, corpus transfigurari in scorpiones narratur in sicco.

* Cf. II 109.

† The common crab; the identifications of the varieties that follow are dubious.

soft mud. In winter they haunt sunny shores, but in summer they retire into the dim depths of the sea. All creatures of this class suffer in winter, but get fat in autumn and spring, and more so at full moon, because the moon mellows them with its warm glow by night.^a

Ll. The kinds of crab are the *carabus*,^b the crayfish, *Varistes* ^{of crab.} the spider-crab, the hermit-crab, the Heraelean crab, the lion-crab and other inferior species. The *carabus* differs from the other crabs by its tail; in Phoenicia it is called the horse-crab, being so swift that it is impossible to overtake it. Crabs are long-lived. They have eight feet, all curved crooked; the front foot is double in the female and single in the male. They also have two claws with denticulated nippers; the upper half of the forepart of these moves and the lower half is fixed. The right claw is the larger in every specimen. Sometimes crabs all collect together in a flock. They cannot make the mouth of the Black-Sea against the current, and consequently when they are going out of it they travel round in a circle and appear to be following a beaten track. The one called the pea-crab is the smallest of the whole tribe, and consequently very liable to injury. It has the cunning to stow itself in empty bivalve shells and to shift into roomier ones as it grows bigger. When alarmed crabs can retreat backwards with equal speed. They fight duels with one another like rams, charging with horns opposed. They afford a remedy against snake-bite. It is related that when the sun is passing through the sign of Cancer the bodies of crabs also when they expire are transformed into scorpions during the drought.

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100 Ex eodem genere sunt echini quibus spinae pro pedibus. ingredi est his in orbem volvi, itaque detritis saepe aculeis inveniuntur. ex his echinometrae appellantur quorum spinae longissimae, calyces minimi. nec omnibus idem vitreus colos: circa Toronem candidi nascuntur spina parva. ova omnium amara, quina numero. ora in medio corpore in terram versa. tradunt saevitiam maris praesagire eos correptisque opperiri lapillis mobilitatem pondere stabilientes: nolunt volutatione spinas atterere; quod ubi videre nautici, statim pluribus anchoris navigia infrenant.

101 In eodem genere coeleae aquatiles terrestresque exerentes se domicilio binaque eeu cornua pretendentes contrahentesque. oculis carent, itaque corniculis praetemptant iter.

Pectines in mari ex eodem genere habentur, reconditi et ipsi magnis frigoribus ac magnis aestiis, unguesque velut igne lucentes in tenebris, etiam in ore mandentium.

102 LII. Firmioris iam testae murices et concharum genera, in quibus magna ludentis naturae varietas: tot colorum differentiae, tot figurae, planis, concavis, longis, lunatis, in orbem circumactis, dimidio orbe caesis, in dorsum elatis, levibus, rugatis, denticulatis, striatis; vertice muricatum intorto, margine in mucro-

* In point of fact they have black eyes unfolded with the horns.

The sea-urchia, which has spines instead of feet, *The echinus*. belongs to the same genus. These creatures can only go forward by rolling over and over, and consequently they are often found with their prickles worn off. Those of them with the longest spines are called *echinus cidaris*, and the smallest are called eups. They have not all the same transparent colour: in the district of Torone some are born white, with a small spine. The eggs of all have a bitter taste; they are laid in clutches of five. Their mouths are in the middle of their body, on the under side. It is said that they can forecast a rough sea and that they take the precaution of clutching stones and steadyng their mobility by the weight: they do not want to wear away their spines by rolling about. When sailors see them doing this they at once secure their vessels with more anchors.

In the same family are water and land saails, that *The snail class.* protrude out of their abode and shoot out and draw in two horas as it were. They have no eyes, and consequently explore the way in front of them with their little horns.

Sea-scallops are held to belong to the same class, which also retire into hiding at seasons of extreme cold and extreme heat; and piddocks, which shiae as if with fire in dark places, even in the mouth of persons eating them.

L11. We now come to the purples and the *Purples and other shell-fish:* varieties of shell-fish, which have a stronger shell. The latter display in great variety nature's love of sport: they show so many differences of colour, and also of shape—being flat, hollow, long, crescent-shaped, circular, semi-circular, humped, smooth, wrinkled, serrated, furrowed; with the crest bent

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103 nem emisso, foris effuso, intus replicato; iam distinctione virgulata, crinita, crispa, canaliculatim, pectinatim divisa, imbricatim undata, cancellatim reticulata, in obliquum, in rectum expansa, densata, porrecta, sinuata; brevi nodo ligatis, toto latere conexas, ad planum apertis, ad bucinam¹ recurvis. navigant ex his Veneriac, præbentesque concavam sui partem et aureae opposentes per summa aequorum vclificant. saliunt pectines et extra volitant, seque et ipsi carinant.

104 LIII. Sed quid haec tam parva commemoro, cum populatio morum atque luxuria non aliunde maior quam e concharum genere proveniat? iam quidem ex tota rerum natura damnosissimum ventri mare est tot modis, tot mensis, tot piscium 105 saporibus quis pretia capientium periculo finit. sed quota haec portio est reputantibus purpuras, conchylia, margaritas! parum scilicet fuerat in gulas condi maria, nisi manibus, auribus, capite totoque corpore a feminis iuxta virisque gestarentur. quid mari cum vestibus, quid undis fluctibusque cum vellere? non recte recipit haec nos rerum natura nisi nudos! esto, sit tanta ventri cum eo societas:

¹ Edd.: bucinum.

into the shape of a purple, the edge projecting into a sharp point, or spread outwards, or folded inwards; and again picked out with stripes or with flowing locks or with curls, or printed in little channels or like the teeth of a comb, or corrugated like tiles, or reticulated into lattice-work, or spread out slantwise or straight, close-packed, diffused, curled; tied up in a short knot, or linked up all down the side, or opened so as to shut with a snap, or curved so as to make a trumpet. Of this species the Venus-shell sails like a ship, and projecting its hollow portion and setting it to catch the wind goes voyaging over the surface of the water. The scallop gives a leap and soars out of the water, and it also uses its own shell as a boat.

LIII. But why do I mention these trifles when moral corruption and luxury spring from no other source in greater abundance than from the genus shell-fish? It is true that of the whole of nature the sea is most detrimental to the stomach in a multitude of ways, with its multitude of dishes and of appetizing kinds of fish to which the profits made by those who catch them spell danger. But what proportion do these form when we consider purple and scarlet robes and pearls! It had been insufficient, forsooth, for the seas to be stowed into our gullets, were they not carried on the hands and in the ears and on the head and all over the body of women and men alike. What connexion is there between the sea and our clothing, between the waves and waters and woollen fabrics? We only enter that element in a proper manner when we are naked! Granted that there is so close an alliance between it and our stomach, but

their contributions to luxury and corruption.

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quid tergori! parum est nisi qui vescimur periculis
etiam vestiamur? adeo per totum corpus anima
hominis quaesita maxime placent?

106 LIV. Principium ergo columenque omnium rerum
preti margaritae tenent. Indicus maxime has mittit
oceanus inter illas beluas tales tantasque quas
diximus per tot maria venientes tam longo terrarum
tractu e tantis solis ardoribus. atque Indis quoque
in insulas petuntur et admodum paucas: fertilissima
est Taprobane et Stoidis, ut diximus in circuitu
mundi, item Perimula promunturum Indiae; pae-
cipue autem laudantur circa Arabiam in Persico
sinu maris Rubri.

107 Origo atque genitura conchae sunt¹ haut multum
ostrearum couchis differentes.² has ubi genitalis
anni stimulavit hora, pandentes se quadam oscitatione
impleri roscido conceptu tradunt, gravidas postea
eniti, partumque concharum esse margaritas, pro
qualitate roris accepti: si purus influxerit, candorem
conspici, si vero turbidus, et fetum sordescere.
eundem pallere caelo minante: conceptum ex eo
quippe constare, caelique eis maiorem societatem
esse quam maris, inde nubilum trahi colorem aut pro
108 claritate matutina serenum. si tempestive satientur
grandescere et partus. si fulguret, comprimi con-

¹ Mayhoff: est.

² Mayhoff: different.

* See §§ 4 f. above.

* VI 81 and 110.

⁴ The story is of course imaginary.

what has it to do with our backs? Are we not content to feed on dangers without also being clothed with them? Is it that the rule that we get most satisfaction from luxuries costing a human life to procure holds good for the whole of our anatomy?

LIV. The first place therefore and the topmost *Pearls.* rank among all things of price is held by pearls. These are sent chiefly by the Indian Ocean, among the huge and curious animals that we have described^a as coming across all those seas over that wide expanse of lands from those burning heats of the sun. And to procure them for the Indians as well, men go to the islands—and those quite few in number: the most productive is Ceylon, and also Stoidis, as we said^b in our circuit of the world, and also the Indian promontory of Perimula; but those round Arabia on the Persian Gulf of the Red Sea are specially praised.

The source and breeding-ground of pearls are *The pearl-
oyster.* shells not much differing from oyster-shells. These, we are told,^c when stimulated by the generative season of the year gape open as it were and are filled with dewy pregnancy, and subsequently when heavy are delivered, and the offspring of the shells are pearls that correspond to the quality of the dew received: if it was a pure inflow, their brilliance is conspicuous but if it was turbid, the product also becomes dirty in colour. Also if the sky is lowering (they say) the pearl is pale in colour: for it is certain that it was conceived from the sky, and that pearls have more connexion with the sky than with the sea, and derive from it a cloudy hue, or a clear one corresponding with a brilliant morning. If they are well fed in due season, the offspring also grows in size. If there is lightning,

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chas ac pro ieiunii modo minui; si vero etiam tonuerit, pavidas ac repente compressas quae vocant phymata efficere, specie modo inani inflatas sine corpore; hos esse concharum abortus. sani quidem partus multiplici constant cute, non impropric callum ut existimari corporis possit; itaque expurgantur a 109 peritis. miror ipso tantum eas caelo gaudere, sole rubescere candoremque perdere ut corpus humanum; quare praecipuum custodiunt pelagiae, altius mersae quam ut penetrant radii; flavescent tamen et illae senecta rugisque torpescunt, nec nisi in iuventa constat ille qui quaeritur vigor.¹ crassescunt etiam in senecta conchisque adhaerescunt, nec his evelli quicunt nisi lima. quibus una tantum est facies et ab ea rotunditas, aversis planities, ob id tympania nominantur; cohaerentes vidimus² in conchis, hac dote unguenta circumferentibus. cetero in aqua mollis unio, exemptus protinus durescit.

110 LV. Concha ipsa cum manum vedit comprimit sese operitque opes suas gnara propter illas se peti, manumque, si praeveniat, acie sua abscidat nulla justiore poena, et aliis munita suppliciis, quippe inter scopulos maior pars invenitur, sed in alto quoque comitantibus³ marinis canibus; nec tamen aures 111 seminarum arcentur. quidam tradunt sicut apibus

¹ An nitor? Mayhoff.

² Hardouin: videmus.

³ Mayhoff: comitantur.

• I.e. sharks.

the shells shut up, and diminish in size in proportion to their abstinence from food; but if it also thunders they are frightened and shut up suddenly, producing what are called 'wind-pearls,' which are only inflated with an empty, unsubstantial show: these are the pearls' miscarriages. Indeed a healthy offspring is formed with a skin of many thicknesses, so that it may not improperly be considered as a hardening of the body; and consequently experts subject them to a cleansing process. I am surprised that though pearls rejoice so much in the actual sky, they redden and lose their whiteness in the sun, like the human body; consequently sea-pearls preserve a special brilliance, being too deeply immersed for the rays to penetrate; nevertheless even they get yellow from age and doze off with wrinkles, and the vigour that is sought after is only found in youth. Also in old age they get thick and stick to the shells, and cannot be torn out of these except by using a file. Pearls with only one surface, and round on that side but flat at the back, are consequently termed tambourine pearls; we have seen them clustering together in shells that owing to this enrichment were used for carrying round perfumes. For the rest, a large pearl is soft when in the water but gets hard as soon as it is taken out.

LV. When a shell sees a hand it shuts itself up and conceals its treasures, as it knows that it is sought for on their account; and if the hand is inserted first it cuts it off with its sharp edge, the most just penalty possible—for it is armed with other penalties also, as for the most part it is found among rocks, while even in deep water it has sea-dogs* in attendance—yet nevertheless these do not protect it against women's ears! Some accounts

Diring for pearls.

ita concharum examinibus singulas magnitudine et
vetustate praecepsas esse veluti duces mirae ad
cavendum sollertine; has urinntium eura peti, illis
captis facile ceteras palantes retibus includi, multo
deinde obrutas sale in vasis fictilibus; rosa carne
omni nucleos quosdam corporum, hoc est uniones,
decidere in ima.

112 LVI. Usu atteri non dubium est, coloremque
indiligentia mutare. hos omnis in candore, magni-
tudine, orbe, levore, pondere, haut promptis rebus
in tantum ut nulli duo reperiantur indiscreti:
unde nomen unionum Romanae scilicet imposuere
deliciae, nam id apud Graecos non est, nec apud
barbaros quidem, inventores rei¹ eius, aliud quam
113 margaritae. et in candore ipso magna differentia;
clarior in Rubro mari repertis, in² Indico specu-
larium lapidum squamas adsimulat,³ alias magni-
tudine praezellentes. summa laus coloris est exalu-
minatos vocari. et procerioribus sua gratia est.
elenchos appellant fastigata longitudine alabastrorum
114 figura in pleniorum orbem desinentes. hos digitis
suspendere et binos ac ternos auribus seminarum
gloria est, subeunte luxuriae eius nomina externa,⁴
exquisita perditio nepotatu, siquidem, cum id fecere,
crotalia appellant, ceu sono quoque gnudeant et

¹ rei add. Mayhoff.

² in add. Mayhoff.

³ Mayhoff: adsimulat.

⁴ Mayhoff: nomina et taedia.

• The Persian Gulf is meant; cf. § 106.

say that clusters of shells like bees have one of their number, a specially large and old shell, as their leader, one marvelously skilful in taking precautions; and that these leader-shells are diligently sought for by pearl-divers, as when they are caught all the rest stray about and easily get shut up in the nets, subsequently a quantity of salt being poured over them in earthenware jars; this eats away all the flesh, and a sort of kernels in their bodies, which are pearls, fall to the bottom.

LVI. There is no doubt that pearls are worn away by use, and that lack of care makes them change their colour. Their whole value lies in their brilliance, size, roundness, smoothness and weight, qualities of such rarity that no two pearls are found that are exactly alike: this is doubtless the reason why Roman luxury has given them the name of 'unique gems,' the word *unio* not existing in Greece, and indeed among foreign races, who discovered this fact, the only name for them is *margarita*. There is also a great variety in their actual brilliance; it is brighter with those found in the Red Sea,^a whereas those found in the Indian Ocean resemble flakes of mica, though they excel others in size. The highest praise given to their colour is for them to be called alum-coloured. The longer ones also have a charm of their own. Those that end in a wider circle, tapering lengthwise in the shape of perfume-caskets, are termed 'probes.' Women glory in hanging these on their fingers and using two or three for a single-earring, and foreign names for this luxury occur, names invented by abandoned extravagance, inasmuch as when they have done this they call them 'eastanets,' as if they enjoyed even the sound and Varieties in pearls; their value.

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collisu ipso margaritarum; et priuntque iam et pauperes, licetem feminae in publico unionem esse dictantes. quin et pedibus, nec crepidarum tantum obstragulis set totis socculis addunt. neque enim gestare iam margaritas nisi calcent ac per uniones etiam anbulent, satis est.

115 In nostro mari reperiiri solebant, crebrius circa Bosporum Thracium, rufi ac parvi in conchis quas myas appellant. at in Acarnania quae vocatur pina¹ gignit; quo appareret non in² uno conchae genere nasci, namque et Iuba tradit Arabieis concham esse similem pectini insecto, hirsutam echinorum modo, ipsum unionem in carne grandini similem; conchae non tales ad nos afferuntur. nec in Acarnania ante³ laudati reperiuntur, enormes et fere⁴ coloris⁵ marmorei. meliores circa Actium, sed et hi parvi, et in Mauretaniae maritimis. Alexander polyhistor et Sudines senescere eos putant coloremque expirare.

116 LVII. Firmum⁶ corpus esse manifestum est, quod nullo lapsu franguntur. non autem semper in media carne reperiuntur sed aliis atque aliis locis, vidimusque iam in extremis etiam marginibus velut e concha exeentes, et in quibusdam quaternos quinque. pondus ad hoc aevi semunciae pauci

¹ *Siliq*: pinna.

² in add. *Rackham*.

³ ante *edd.*: autem.

⁴ fere *edd.*: feri.

⁵ coloris? *Brotier*: colorisque.

⁶ *Mayhoff*: eorum.

the mere rattling together of the pearls; and now-a-days even poor people covet them—it is a common saying that a pearl is as good as a lackey for a lady when she walks abroad! And they even use them on their feet, and fix them not only to the laces of their sandals but all over their slippers. In fact, by this time they are not content with wearing pearls unless they tread on them, and actually walk on these unique gems!

There used to be commonly found in our own sea, *Provenance of pearls.* and more frequently on the coasts of the Thracian Bosphorus, small red gems contained in the shells called mussels. But in Aearnania there grows what is termed the sea-pen; which shows that pearls are not born in only one kind of shell, for Juba also records that the Arabs have a shell resembling a toothed comb, that bristles like a hedgehog, and has an actual pearl, resembling a hailstone, in the fleshy part; this kind of shell is not imported to Rome. And there are not found in Aearnania the formerly celebrated pearls of an exceptional size and almost a marble colour. Better ones are found round Actium, but these too are small, and in sea-board Mauretania. Alexander the Encyclopaedist and Sudines think that they grow old and let their colour evaporate.

LVII. It is clear that they are of a firm substance, *Position in the shell.* because no fall can break them. Also they are not always found in the middle of the flesh, but in a variety of places, and before now we have seen them even at the extreme edges, as though in the act of passing out of the shell; and in some cases we have seen four or five pearls in one shell. In weight few specimens have hitherto exceeded half an ounce by

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singulis scripulis excessere. in Britannia parvos atque decolores nasci certum est, quoniam divus Iulius thoracem quem Veneri Genetrici in templo eius dicavit ex Britannicis margaritis factum voluerit intellegi.

117 LVIII. Lolliam Paulinam, quae fuit Gai principis matrona, ne serio quidem aut sollempni caerimoniarum aliquo apparatu sed medioerium etiam sponsalium cena vidi smaragdis margaritisque opertam alterno textu fulgentibus toto capite, crinibus, [spira]¹ auribus, collo, [monilibus]² digitis, quae³ summa quadringenties sestertium colligebat, ipsa confestim parata mancipationem tabulis probare; nec dona prodigi principis fuerant, sed avitae opes, provinciarum scilicet spoliis partae. hic est rapinarum exitus, hoc fuit quare M. Lollius infamatus regum muneribus in toto oriente interdicta amicitia a C. Caesare Augusti filio venenum biberet, ut neptis cius quadringenties HS operta spectaretur ad lucernas! computet nunc aliquis ex altera parte quantum Curius aut Fabricius in triumphis tulerint, imaginetur illorum fercula, et ex altera parte Lolliam unam imperatori⁴ mulierculam accubantem: non illos 119 curru detractos quam in hoc viciisse malit? nec haec summa luxuriae exempla sunt. duo fuere maximi uniones per omne aevum; utrumque possedit Cleopatra Aegypti reginarum novissima per manus

¹ Friedlaender.

² Mayhoff: que.

³ Friedlaender.

⁴ Dalecamp: imperii.

* They are found occasionally in the ordinary mussel, oyster and pinna, but especially in the common fresh-water mussel.

• Say a third of a million pounds gold.

more than one scruple. It is established that small pearls of poor colour grow in Britain,^a since the late lamented Julius desired it to be known that the breastplate which he dedicated to Venus Genitrix in her temple was made of British pearls.

LVIII. I have seen Lollia Paulina, who became the consort of Gaius, not at some considerable or solemn ceremonial celebration but actually at an ordinary betrothal banquet, covered with emeralds and pearls interlaced alternately and shining all over her head, hair, ears, neck and fingers, the sum total amounting to the value of 40,000,000 sesterces,^b she herself being ready at a moment's notice to give documentary proof of her title to them; nor had they been presents from an extravagant emperor, but ancestral possessions, acquired in fact with the spoil of the provinces. This is the final outcome of plunder, it was for this that Marcus Lollius disgraced himself by taking gifts from kings in the whole of the East, and was cut out of his list of friends by Gaius Caesar son of Augustus and drank poison —that his granddaughter should be on show in the lamplight covered with 40,000,000 sesterces! Now let some one reckon up on one side of the account how much Curius or Fabricius carried in their triumphs, and picture to himself the spoils they displayed, and on the other side Lollia, a single little lady reclining at the Emperor's side—and would he not think it better that they should have been dragged from their chariots than have won their victories with this result? Nor are these the topmost instances of luxury. There have been two pearls that were the *Cleopatra's pearls.* largest in the whole of history; both were owned by Cleopatra, the last of the Queens of Egypt—they

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orientis regum sibi traditos. haec, cum exquisitis cotidie Antonius saginaretur cipulis, superbo simul ac procaci fastu, ut regina meretrix, lautitiam eius apparatumque omnem¹ obtrectans, quacrente eo quid adstrui magnificentiae posset respondit uns se 120 cena centiens HS² absumpturam. cupiebat discere Antonius, sed fieri posse non arbitrabatur. ergo sponsonibus factis postero die, quo iudicium agebatur, magnificentiam alias cenam, ne dies periret, sed cotidianam, Antonio apposuit inridenti computationemque expostulanti. at illa corollarium id esse, et consummaturam³ eam cenam⁴ taxationem confirmans solamque se centiens HS cenaturam, inferri mensam secundam iussit. ex praecepto ministri unum tantum vas ante eam posuere aceti, cuius asperitas visque in tabem margaritas resolvit. 121 gerebat auribus cum maxime singulare illud et vere unicum naturae opus. itaque expectante Antonio quidnam esset actura detractum alterum mersit ac liquefactum obsorbuit. iniecit alteri manum L. Planeus, iudex sponsonis eius, cum quoque parante simili modo absumere, victumque Antonium pronuntiavit omni rato. comitatur fama unionis eius parem, capta illa tantae quaestionis victrice regina,

¹ omnem hic? Mayhoff: ante apparatum quo.

² centiens HS add. edd.

³ Mayhoff (cf. viii. 183): consumpturam.

⁴ se in ea cena edd.

^a Cf. XI 14 nullus perit otio dies.

^b No such vinegar exists; Cleopatra no doubt swallowed the pearl in vinegar knowing that it could be recovered later on.

had come down to her through the hands of the Kings of the East. When Antony was gorging daily at recherché banquets, she with a pride at once lofty and insolent, queenly wanton as she was, poured contempt on all his pomp and splendour, and when he asked what additional magnificence could be contrived, replied that she would spend 10,000,000 sesterces on a single banquet. Antony was eager to learn how it could be done, although he thought it was impossible. Consequently bets were made, and on the next day, when the matter was to be decided, she set before Antony a banquet that was indeed splendid, so that the day might not be wasted,^a but of the kind served every day—Antony laughing and expostulating at its niggardliness. But she vowed it was a mere additional douceur, and that the banquet would round off the account and her own dinner alone would cost 10,000,000 sesterces, and she ordered the second course to be served. In accordance with previous instructions the servants placed in front of her only a single vessel containing vinegar, the strong rough quality of which can melt pearls.^b She was at the moment wearing in her ears that remarkable and truly unique work of nature. Antony was full of curiosity to see what in the world she was going to do. She took one earring off and dropped the pearl in the vinegar, and when it was melted swallowed it. Lueius Planeus, who was umpiring the wager, placed his hand on the other pearl when she was preparing to destroy it also in a similar way, and declared that Antony had lost the battle—an ominous remark that came true. With this goes the story that, when that queen who had won on this important issue was captured, the second of this pair of pearls was

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122 dissectum, ut esset in utrisque Veneris auribus Romae in Pantheo dimidia eorum cena. LIX. non ferent hanc palmam, spoliabunturque etiam luxuriac gloria. prior id fecerat Romae in unionibus magnae taxationis Clodius tragocdi Aesopi filis, relictus ab eo in amplis opibus heres, ne triumviratu suo nimis superbiat Antonius pacne histrioni comparatus, et quidem nulla sponsione ad hoc producto, quo magis regium fiat, sed ut experiretur in gloriam¹ palati quidnam saperent margaritae; atque ut mire placuere, ne solus hoc sciret, singulos uniones convivis quoque absorbendos dedit.

123 Romae in promiscuum ac frequentem usum venisse Alexandria in dicionem redacta, primum autem coepisse circa Sullana tempora minutus et viles Fenestella tradit manifesto errore, eum Aelius Stilo circa² Jugurthinum bellum unionum nomen imponicum maxime grandibus margaritis prodat.

124 LX. Et hoc tamen aeternac prope possessionis est —sequitur heredem, in mancipatum venit ut praedium aliquid: conchylia et purpuras omnis hora atterit, quibus eadem mater luxuria paria pacne ac³ margaritis pretia fecit.

125 Purpurae vivunt annis plurimum septenis. latent sicut murices circa canis ortum tricensi diebus. congregantur verno tempore, mutuoque attritu

¹ Mayhoff: gloria. ² circa add. Mayhoff.
³ ac? Mayhoff: et.

⁴ I.e. Antony and Cleopatra.

⁵ Dictator 81-79 B.C.

⁶ 47 B.C.

⁷ 112-106 B.C.

cut in two pieces, so that half a helping of the jewel might be in each of the ears of Venus in the Pantheon at Rome. LIX. They^a will not carry off this trophy, and will be robbed even of the record for luxury! A predecessor had done this at Rome in the case of pearls of great value, Clodius, the son of the tragic actor Aesopus, who had left him his heir in a vast estate; so that Antony cannot take too much pride in his triumvirate when compared with one who was virtually an actor, and who had indeed been led on to this display not by any wager—which would make it more royal—but to discover by experiment, for the honour of his palate, what is the exact flavour of pearls; and when they proved marvellously acceptable, in order not to keep the knowledge to himself he gave his guests also a choice pearl apiece to swallow.

Fenestella records that they came into common use at Rome after the reduction of Alexandria under our sway,^b but that small and cheap pearls first came in about the period of Sulla^c—which is clearly a mistake, as Aelius Stilo states that the distinctive name was given to large pearls just at the time of the wars^d of Jugurtha.

LX. And nevertheless this article is an almost everlasting piece of property—it passes in its owner's heir, it is offered for public sale like some landed estate; whereas every hour of use wears away robes of scarlet and purple, which the same mother, luxury, has made almost as costly as pearls.

Purples live seven years at most. They stay in hiding like the murex for 30 days at the time of the rising of the dog-star. They collect into shoals in spring-time, and their rubbing together causes

An earlier pearl-story.

When introduced at Rome.

Habits of the purple and the murex.

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lentorem cuiusdam cerae salivant. simili modo et murices, sed purpurae florem illum tinguendis expetitum vestibus in mediis habent faucibus:

126 liquoris hic minimi est¹ candida vena unde pretiosus ille bibitur, nigrantis rosae colorc sublucens; reliquum corpus sterile. vivas capere contendunt, quia cum vita sucum eum evomunt; et maioribus quidem purpuris detracta concha auferunt, minores cum testa vivas frangunt, ita demum cum exspuentes.

127 Tyri praecepuus hic Asiae, Meninge Africæ et Gaetulo litore oceani, in Laconica Europæ. fasces huic securesque Romanae viam faciunt, idemque pro maiestate pueritiae est; distinguit ab equite curiam, dis advocatur placandis, omnemque vestem inluminat, in triumphali miscetur auro. quapropter excusata et purpurae sit insania; sed unde conchyliis pretia, quis virus grave in fuso, color austerus in glauco et iraseenti similis mari?

128 Lingua purpurae longitudine digitali, qua pascitur perforando reliqua conchylia: tanta duritia aculeo est. aquae dulcedine necantur et sicubi flumen inmergitur, alioqui captae et diebus quinquagenis vivunt saliva sua. conchae omnes celerrime crescunt, praecipue purpurae; anno magnitudinem implet.

¹ *Mayhoff*: est in.

* The references are to the purple stripes on the togas of consuls, boys of noble family, senators (who had the broad stripe), *equites*, and priests performing sacrifices.

them to discharge a sort of waxy viscous slime. The murex also does this in a similar manner, but it has the famous flower of purple, sought after for dyeing robes, in the middle of its throat: here there is a white vein of very scanty fluid from which that precious dye, suffused with a dark rose colour, is drained, but the rest of the body produces nothing. People strive to catch this fish alive, because it discharges this juice with its life; and from the larger purples they get the juice by stripping off the shell, but they crush the smaller ones alive with the shell, as that is the only way to make them disgorge the juice. The best Asiatic purple is at Tyre, the best African is at Meninx and on the Gaetulian coast of the Ocean, the best European in the district of Sparta. The official rods and axes of Rome clear ^{Purple robes of state.} it a path, and it also marks the honourable estate of boyhood; it distinguishes the senate from the knighthood, it is called in to secure the favour of the gods ^{as}; and it adds radiance to every garment, while in a triumphal robe it is blended with gold. Consequently even the mad lust for the purple may be excused; but what is the cause of the prices paid for purple-shells, which have an unhealthy odour when used for dye and a gloomy tinge in their radiance resembling an angry sea?

The purple's tongue is an inch long; when ^{more details as to the purple-fish.} feeding it uses it for piercing a hole in the other kinds of shell-fish, so hard is its point. These fish die in fresh water and wherever a river discharges into the sea, but otherwise when caught they live as much as seven weeks on their own slime. All shell-fish grow with extreme rapidity, especially the purple-fish; they reach their full size in a year.

PLINY: NATURAL HISTORY

129 LXI. Quod si hactenus transcurrat expositio
 fraudatam profecto sc luxuria credat nosque indili-
 gentiae damnet. quamobrem persequemur etiam
 officinas, ut tamquam in victu frugum noscitur ratio
 sic omnes qui istis gaudent in¹ praeclio² vitac suae
 130 calleant. concharum ad purpuras et conchyliæ—
 eadem enim est materia, sed distat temperamento—
 duo sunt genera: bucinum minor concha ad simili-
 tudinem eius qua bucinac³ sonus editur, unde et
 causa nominis,⁴ rotunditate oris in margine incisa;
 alterum purpura vocatur canaliculato procurrente
 rostro et canaliculi latere introrsus tubulato, qua
 proferatur lingua; praeterea clavatum est ad tur-
 binem usque aculeis in orbem septenis ferc, qui non
 sunt bucino, sed utrisque orbes totidem quot habent
 annos. bucinum nonnisi petris adhaeret circaque
 scopulos legitur.

131 Purpuræ nomine alio pelagiac vocantur. earum
 genera plura pabulo et solo discreta: lutense putre
 limo et algense nutritum⁵ alga, vilissimum utrumquæ.
 mebus taeniens in taeniis maris collectum, hoc
 quoque tamen etiamnum levius atque dilutius.
 calculense appellatur a calculo in⁶ mari mire aptum
 conchyliis; et longe optimum purpuris dialutense,

¹ in add. Mayhoff.

² Rackham: bucini.

³ v.l. praemia.

⁴ Mayhoff: nomini.

LXI. But if having come to this point our exposition were to pass over elsewhere, luxury would undoubtedly believe itself defrauded and would find us guilty of remissness. For this reason we will pursue the subject of manufactures as well, so that just as the principle of foodstuffs is learnt in food, so everybody who takes pleasure in the class of things in question may be well-informed on the subject of that which is the prize of their mode of life. Shell-fish supplying purple and scarlet dyes.

are of two kinds: the whelk is a smaller shell resembling the one that gives out the sound of a trumpet, whence the reason of its name, by means of the round mouth incised in its edge; the other is called the purple, with a channelled beak jutting out and the side of the channel tube-shaped inwards, through which the tongue can shoot out; moreover it is prickly all round, with about seven spikes forming a ring, which are not found in the whelk, though both shells have as many rings as they are years old. The trumpet-shell clings only to rocks and can be gathered round crags.

Another name used for the purple is 'pelagia.' There are several kinds, distinguished by their food and the ground they live on. The mud-purple feeds on rotting slime and the seaweed-purple on seaweed, both being of a very common quality. A better kind is the reef-purple, collected on the reefs of the sea, though this also is lighter and softer as well. The pebble-purple is named after a pebble in the sea, and is remarkably suitable for purple dyes; and far the best for these is the

Their
varieties and
habits.

⁸ Mayhoff: *enutritum*.

⁴ in add. Mayhoff.

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132 id est vario soli genere pastum. capiuntur autem purpurac parvulis rarisque textu veluti nassis in alto iactis. inest his esca, clusiles mordacesque conchae, ceu mitulos videmus. has semineces sed redditas mari avido hiatu reviviscentes appetunt purpurae porrectisque linguis infestant. at illae aculeo extimulatae claudunt sese comprimuntque mordentia. its pendentes aviditate sua purpurac tolluntur.

133 LXII. Capi eas post canis ortum aut ante vernum tempus utilissimum, quoniam, cum cerificavere, fluxos habent sucos. sed id tinguentium officinac ignorant, cum summa vertatur in eo. eximitur postea vena quam diximus, cui addi salem necessarium, sextarios ferme centenas in libras; macerari triduo iustum, quippe tanto maior vis quanto recentior, fervere in plumbo, singulasque amphoras aquae,¹ quinguanas² medicaminis libras acquali³ ac modico vapore torrii adducto⁴ longinquae fornacis cuniculo. ita despumatis subinde carnibus quas adhaesisse venis necesse est, decimo ferme dic liquata cortina vellus elutriatum mergitur in experimentum et, donec spei satis fiat, uritur liquor. rubens color nigrante 134 deterior. quinis lana potat horis rursusque mergitur

¹ Deilefser: amphoras centenas atque.

² edd. nonnulli: quingentenas.

³ Jan: sequari.

⁴ adducto (an ex aeneo?) Mayhoff: et ideo.

melting-purple, that is, one fed on a varying kind *How caught.* of mud. Purples are taken in a sort of little lobster-pot of fine ply thrown into deep water. These contain bait, cockles that close with a snap, as we observe that mussels do. These when half-killed but put back into the sea gape greedily as they revive and attract the purples, which go for them with outstretched tongues. But the cockles when pricked by their spike shut up and nip the creatures nibbling them. So the purples hang suspended because of their greed and are lifted out of the water.

LXII. It is most profitable for them to be taken after the rising of the dog-star or before spring-time, since when they have waxed themselves over with slime, they have their juices fluid. But this fact is not known to the dyers' factories, although it is of primary importance. Subsequently the vein of which we spoke^a is removed, and to this salt has to be added, about a pint for every hundred pounds; three days is the proper time for it to be steeped (as the fresher the salt the stronger it is), and it should be heated in a leaden pot, and with 50 lbs. of dye to every six gallons of water kept at a uniform and moderate temperature by a pipe brought from a furnace some way off. This will cause it gradually to deposit the portions of flesh which are bound to have adhered to the veins, and after about nine days the cauldron is strained and a fleece that has been washed clean is dipped for a trial, and the liquid is heated up until fair confidence is achieved. A ruddy colour is inferior to a blackish one. The fleece is allowed to soak for five hours and after it has

*Preparation
of the dye:
Blending of
varieties.*

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carminata, donec omnem ebibat saniem. bucinum per se damnatur, quoniam fucum remittit: pelagio ad modum albatur, nimiaeque eius nigritiae dat austeritatem illam nitoremque qui quaeritur cocci; ita permixtis viribus alterum altero¹ excitatur aut 135 astringitur. summa medicaminum in x^2 libras vellerum bucini ducenae et e pelagio cxii; ita fit amethysti colos eximius ille. at Tyrius pelagio primum satiatur inmatura viridique cortina, mox permutatur in bucino. laus ei summa in colore³ sanguinis concreti, nigricans aspectu idemque suspectu resplendens; unde et Homero purpureus dicitur sanguis.

136 LXIII. Purpurae usum Romae semper fuisse video, sed Romulo in trabea: nam toga praetexta et latiore clavo Tullum Hostilium e regibus primum usum 137 Etruscis devictis satis constat. Nepos Cornebus, qui divi Augusti principatu obiit: 'Me,' inquit, 'iuvne violacea purpura vigebat, cuius libra denariis centum venibat, nec multo post rubra Tarentina. huic successit dibapha Tyria, quae in libras denariis mille non poterat emi. hac P. Lentulus Spinther aedilis curulis primus in praetexta usus improbabatur, qua purpura quis non iam,' inquit, 'tricliniaria facit?' Spinther aedibus fuit urbis conditae anno

¹ *<ab> altero?* *Rackham.* ² *M. add. Mayhoff.*
³ *color est vel ut sit colore?* *Mayhoff.*

been carded is dipped again, until it soaks up all the juice. The whelk by itself is not approved of, as it does not make a fast dye; it is blended in a moderate degree with sea-purple and it gives to its excessively dark hue that hard and brilliant scarlet which is in demand; when their forces are thus mingled, the one is enlivened, or deadened as the case may be, by the other. The total amount of dye-stuffs required for 1,000 lbs. of fleece is 200 lbs. of whelk and 111 lbs. of sea-purple; so is produced that remarkable amethyst colour. For Tyrian purple the wool is first soaked with sea-purple for a preliminary pale dressing, and then completely transformed with whelk dye. Its highest glory consists in the colour of congealed blood, blackish at first glance but gleaming when held up to the light; this is the origin of Homer's phrase, 'blood of purple hue.'

LXIII. I notice that the use of purple at Rome *History of use of purple at Rome.*

dates from the earliest times, but that Romulus used it only for a cloak; as it is fairly certain that the first of the kings to use the bordered robe and broader purple stripe was Tullus Hostilius, after the conquest of the Etruscans. Cornelius Nepos, who died in the principate of the late lamented Augustus, says: 'In my young days the violet purple dye was the vogue, a pound of which sold at 100 denarii; and not much later the red purple of Taranto. This was followed by the double-dyed Tyrian purple, which it was impossible to buy for 1000 denarii per pound. This was first used in a bordered robe by Publius Lentulus Spinther, curule aedile, but met with disapproval, though who does not use this purple for covering dining-couches now-a-days?' Spinther was

PLINY: NATURAL HISTORY

DCXCI Cicerone eos. dibapha tunc dicebatur quae bis tineta esset, veluti magnifico impendio, qualiter nunc omnes paene commodiores purpurae tinguuntur.

138 LXIV. In conchyliata veste cetera eadem sine buino, praeterque ius temperatur aqua et pro indiviso humani potus excremento; diuinidia et medicamina adduntur. sic gignitur laudatus ille pallor saturitate fraudata tantoque dilutior¹ quanto magis vellera esuriunt.

Pretia medicamento sunt quidem pro fertilitate litorum viliora, non tamen usquam pelagii centenas libras quinquagenos nummos excedere et bucini 139 centenos sciant qui ista mercantur inmenso. LXV. set alia e fine initia, iuvatque ludere impendio et lusus geminare miscendo iterumque et ipsa adulterare adulteria naturae, sicut testudines tinguere, argentum auro confundere ut electra fiant, addere his aera ut Corinthia. non est satis abstulisse gemmae nomen amethystum; rursum absolutus² inebriatur Tyrio, ut sit ex utroque nomen improbum simulque luxuria duplex; et cum consecere 140 chylia, transire melius in Tyrium putant. paenitentia hoc primum debet invenisse artifice mutante quod dannabat; inde ratio nata, votumque³ factum e vitio portentosis ingenii et gemina demonstrata via

¹ dilucidior? edd.

² Edd.: absolutum (ablutus? Rackham).

³ -quo? Mayhoff: quisque.

* The Greek name *amethystos* was also used of a herb supposed to ward off intoxication.

† Tyriamethystus.

aedile in the consulship of Cicero, 63 B.C. Stuff dipped twice over used at that time to be termed 'double-dyed,' and was regarded as a lavish extravagance, but now almost all the more agreeable purple stuffs are dyed in this way.

LXIV. In a purple-dyed dress the rest of the process is the same except that trumpet-shell dye is not used, and in addition the juice is diluted with water and with human urine in equal quantities; and only half the amount of dye is used. This produces that much admired paleness, avoiding deep colouration, and the more diluted the more the fleeces are stinted.

The other variety of purple.

The prices for dyestuff vary in cheapness with the productivity of the coasts, but those who buy them at an enormous price should know that deep-sea purple nowhere exceeds 50 sesterces and trumpet-shell 100 sesterces per 100 lbs. LXV. But every end leads to fresh starts, and men make a sport of spending, and like doubling their sports by combining them and re-adulterating nature's adulterations, for instance staining tortoiseshells, alloying gold with silver to produce amber-metal ware, and adding copper to these to make Corinthian ware. It is not enough to have stolen for a dye the name of a gem, 'sober-stone,'^a but when finished it is made drunk again with Tyrian dye, so as to produce from the combination an outlandish name^b and a twofold luxury at one time; and when they have made shell-dye, they think it an improvement for it to pass into Tyrian. Repentance must have discovered this first, the artificer altering a product that he disapproved of; but reason sprang up next, and a defect was turned into a success by marvellous inventions, and a double

Elaborate varieties of dyes.

PLINY: NATURAL HISTORY

luxuria, ut color aliis operiretur alio, suavior ita fieri leniorque dictus; quin et terrena miscre coccoque tinctum Tyrio tinguere ut fieret hysginum.

141 coccum Galatiae rubens granum, ut dicemus in terrestribus aut circa Emeritam Lusitaniae in maxima laude est. verum, ut simul peragantur nobilia pigmenta, anniculo grano languidus sucus, idem a quadrimo evanidus: ita nec recenti vires neque senescenti.

Abunde tractata est ratio qua se virorum iuxta feminarumque forma credit amplissimam fieri.

142 LXVI. Concharum generis et pina est. nascitur in limosis, subrecta semper nec umquam sine comite quem pinoteren vocant, alii pinophylacem; id est squilla parva, aliubi cancer, dapis adsectator. pandit se pina luminibus orbum corpus intus minutis piscibus praebens; adsultant illi protinus et, ubi licentia audacia crevit, implet cam. hoc tempus speculatus index morsu levi significat. illa compressu¹ quicquid inclusit exanimat partemque socio tribuit.

143 LXVII. Quo magis miror quodam existimasse aquatilibus nullum inesse sensum. novit torpedo vim suam ipsa non torpens, mersaque in limo se

¹ Chiff.: compresso.

* The coccus is really a scale-insect which lives on the oak; it resembles a scale pressed against the stem. Pliny and most of the ancients confused it with seed.

path pointed out for luxury, so that one colour might be concealed by another, being pronounced to be made sweeter and softer by this process; and also a method to blend minerals, and dye with Tyrian a fabric already dyed with scarlet, to produce *hyssine* colour. The kermes,^a a red kernel of Galatia, as we shall say when dealing with the products of the earth, or else in the neighbourhood of Merida in Lusitania, is most approved. But, to finish off these famous dyes at once, the kernel when a year old has a viscous juice, and also after it is four years old the juice tends to disappear, so that it lacks strength both when fresh and when getting old.

We have amply dealt with the method whereby the beauty of men and women alike believes that it is rendered most abundant.

LXVI. The genus shell-fish also includes the fan-mussel. It occurs in marshy places, always in an upright position, and never without a companion which is called the pea-crab, or by others the sea-pen-protector: this is a small shrimp, elsewhere called a crab, its attendant at the feast. The sea-pen opens, presenting the dark inside of its body to the tiny fishes; these at once dart forward, and when their courage has grown by license, they fill up the sea-pen. Her master having watched for this moment gives her a signal with a gentle nip. She by shutting up kills whatever she has enclosed, and bestows a share on her partner.

LXVII. This makes me all the more surprised that some people have held the view that aquatic animals possess no senses. The torpedo knows her power, and does not herself possess the torpor she inflicts; she hides by plunging into the mud, and snaps up

*The pine
and its
attendant the
squill.*

*The torpedo,
sea-frog,
shale, sting-
ray—their
cunning.*

PLINY: NATURAL HISTORY

occultat piscium qui securi supernatantes obtorpucre corripiens. huius iceori teneritas nulla praefertur. nec minor sollertia ranac quae in mari piscatrix vocatur: eminentia sub oculis cornicula turbato limo exerit, adsultantibus pisciculis retrahens,¹ 144 donec tam prope accedant ut adsiliat. simili modo squatina et rhombus abditi pinnas exertas movent specie vermiculorum, item quae vocantur raiae. nam pastinaca latrocinatur ex occulto transentes radio. quod telum est ei, figens; argumenta sollertiac huius, quod tardissimi piscium hi mugilem velocissimum habentes in ventre reperiuntur.

145 Scolopendrae terrestribus similes quas centipedes vocant hamo devorato omnia interanea evomunt donec hamum egerant, deinde resorbent. at vulpes marinæ simili in periculo gluttiunt amplius usque ad infirma lineæ qua facile praerodant. cautius qui glanis vocatur aversos mordet hamos nec devorat sed esca spoliat.

Grassatur aries ut latro, et nunc grandiorum navium in salo stantium occultatus umbra si quem nandi voluptas invitet expectat, nunc elato extra aquam capite piscantium cumbas speculatur occultusque adnatans mergit.

146 LXVIIH. Evidem et iis inesse sensum arbitror quac neque animalium neque fruticum sed tertiam

¹ retrahens aut praetrahens *edd.* : pertrahens.

* Obviously a worm, such as Eunice or Nereis.

† Probably dog-fish.

‡ Probably a dolphin.

any fish that have received a shock while swimming carelessly above her. No tender morsel is preferred to the liver of this fish. The sea-frog called the angler-fish is equally cunning: it stirs up the mud and puts out the little horns that project under its eyes, drawing them back when little fishes frisk towards them till they come near enough for it to spring upon them. In a similar manner the skate and the turbot while in hiding put out their fins and wave them about to look like worms, and so also do the fish called rays. For the sting-ray acts as a freebooter, from its hiding place transfixing fish passing by with its sting, which is its weapon; there are proofs of this cunning, because these fish, though the slowest there are, are found with mullet, the swiftest of all fish, in their belly.

The *scolopendra*,^a which resembles the land animal called the centipede, when it has swallowed a hook vomits up the whole of its inwards until it succeeds in disgorging it, and then sucks them back again. Sea-foxes^b on the other hand in a similar emergency gulp down more of the line till they reach its weak part where they may easily gnaw it off. The fish called the catfish more cautiously nibbles at hooks from behind and strips them of the bait without swallowing them.

The sea-ram^c goes around like a brigand, and now hides in the shadow of the larger vessels riding at anchor and waits in case somebody may be tempted by the pleasure of a swim, now raises its head out of the water and watches for fishermen's boats, and secretly swimming up to them sinks them.

LXVIII. For my own part I hold the view that even those creatures which have not got the nature of either animals or plants, but some third nature

Other curious species.

The sea-zeille.

PLINY: NATURAL HISTORY

quandam ex utroque naturam habent, urticis dico et spongeis.

Urticae noctu vagantur locumque¹ mutant. carnosae frondis his natura, et carne vescuntur. vis pruritu mordax est eademque quae terrestris urtcae. contrahit ergo se quam maxime rigens ac praenatante pisciculo frondem suam spargit complectensque devorat. alias marcenti similis et iactari se passa fluctu algae vice, contactos piscium attrituque petrae scalpentes pruritum invadit. eadem noctu pectines et echinos perquirit.² cum admovei sibi manum sentit, colorem mutat et contrahitur. tacta uredinem emitit,³ paulumque si fuit intervalli, absconditur. ora ei in radice esse traduntur, excrementa per summa tenui fistula reddi.

LXIX. Spongearum tria genera accepimus: spissum ac praedurum et asperum tragos⁴ vocatur, minus⁵ spissum et molius manos, tenue densumque, ex quo penicilli, Achillium. nascuntur omnes in petris, aluntur conchis, pisces, limo. intellectum inesse his apparat, quia, ubi avulsorem⁶ sensere, contractae multo difficilius abstrahuntur. hoc idem fluctu pulsante faciunt. vivere esca manifesto conchae minutae in his repertae ostendunt. circa Toronem vesci illis avulsas etiam aiunt et ex relictis

¹ *Mayhoff ex Aristotle: noctaque.*

² *Lacunam per . . . querit Mayhoff.*

³ *Mayhoff?: mittit.*

⁴ *Mayhoff: tragos id.*

⁵ *minas add. Hermolaus.*

⁶ *avolsurum? Mayhoff.*

derived from both, possess sense-perception—I mean jelly-fish and sponges.

Jelly-fish roam about and change their place by night. These have the nature of a fleshy leaf, and they feed on flesh. The itch they cause has a biting power, just like that of the land nettle. Consequently this creature draws itself in as stiffly as possible and when a little fish swims in front of it spreads out its leaf and enfolding it devours it. In other cases it looks as if it were withering up, and allows itself to be tossed about by the waves like seaweed, and attacks any fish that touch it as they try to scrape away the itch by rubbing against a rock. The same creature by night hunts for scallops and sea-urchins. When it feels a hand approach it, it changes colour and draws itself together. When touched it sends out a burning sting, and if there is a moment's interval hides. It is reported to have mouths in its root and to evacuate its excretions by a narrow tube through its topmost parts.

LXIX. We are informed that there are three The sponge
—its three
varieties:
their
habitat. kinds of sponge: a thick and very hard and rough one is called goat-thorn sponge, a less thick and softer one loose-sponge, and a thin one of close texture, used for making paint-brushes, Achilles sponge. They all grow on rocks, and feed on shells, fish and mud. These creatures manifestly possess intelligence, because when they are aware of a sponge-gatherer they contract and make it much more difficult to detach them. They do the same when much beaten by the waves. The tiny shells found inside them clearly show that they live by eating food. It is said that in the neighbourhood of Torone they can be fed on these shell-fish even after they

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radieibus recrescere in petris; eruoris quoque inhaeret colos, Africis praecipue quae generantur in Syrtibus. maximae sunt manœ sed mollissimæ circa Lyceiam, in profundo autem nec ventoso molliores; in Hellesponto asperæ, et densæ circa Maleam. putrescunt in apricis locis, ideo optimæ in gurgitibus. viventibus idem qui madentibus nigritaneos colos. adhaerent nec parte nec totæ; intersunt enim fistulæ quædam inanes quaternæ fere aut quinæ, per quas pasci existimantur. sunt et aliae, sed superne concretæ; et subesse membrana quædam radieibus earum intellegitur. vivere constat longo tempore. pessimum omnium genus est earum quæ aplysiae vocantur, quia elui non possunt, in quibus magnæ sunt fistulæ et reliqua densitas spissa.

151 LXX. Canicularum maxime multitudo circa eas urinantes gravi periculo infestat. ipsi ferunt et nubem quandam crassescere super capita (animal id¹ planorum piscium simile²) prementem eos arcentemque a reciprocando, et ob id stilos praecutatos lineis adnexos habere sese, quia nisi perfossæ ita non recedant—caliginis etavoris, ut arbitror, opere: nubem enim et nebulam, cuius nomine id

¹ *Delefsen*: animali.

² *Rackham*: similem.

• In the Gulf of Sidra and the Gulf of Cabea.

‣ Literally 'unwashable.'

• Probably the large ray.

have been pulled off the rocks, and that fresh sponges grow again on the rocks from the roots left there; also the colour of blood remains on them, especially on the Afriean ones that grow on the Sandbanks.^a Very large but very soft thin sponges grow round Lycia, though those in deep and calm water are softer; the rough kind grows in the Dardanelles, and the close-textured round Cape Malea. Sponges decay in sunny places, and consequently the best are found in deep pools. Live sponges have the same blackish colour as sponges in use have when wet. They do not cling to the rock with a particular part nor with their entire surface, for they have certain empty tubes, about four or five in number, running through them, through which it is believed that they take their food. They also have other tubes, but these are closed at the upper end; and it is understood that there is a sort of thin skin on the under side of their roots. It is established that they live a long time. The worst of all the species of sponge is one called in Greek the dirty^b sponge, because it cannot be cleaned; it contains large tubes, and the rest of it is of a very close texture.

LXX. The number of dog-fish specially swarming round sponges has set the men that dive for them with grave danger. These persons also report that a sort of 'cloud'^c thickens above their heads—this a live creature resembling flat-fish—pressing them down and preventing them from getting back, and that because of this they have very sharp spikes attached to cords, because the 'clouds' will not withdraw unless stabbed through in this way—this story being the result, as I believe, of darkness and fear; for nobody has ever heard of any such creature in the

*Diving for
sponges: the
danger of
dog-fish.*

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malum appellant, inter animalia haut ullam comperit
 152 quisquam. cum canieulis atrox dimicatio; inguina
 et eales omnemque candorem corporum appetunt.
 salus una in adversas eundi ultroque terrendi; pavet
 enim hominem aequa ac terret, et ita sors¹ aequa
 in gurgite. ut ad summa aquae ventum est, ibi peri-
 culum anceps, adempta ratione contra eundi dum
 conetur emergere; et salus omnis in sociis. funem
 illi religatum ab umeris eius trahunt; hunc
 dimicans, ut sit periculi signum, laeva quatit, dextera
 153 adprehenso stilo in pugna est. modicus alias trae-
 tatus: ut prope carinam ventum est, nisi praeceleri
 vi repente eripiunt,² absumi spectant. ac saepe iam
 subdueti e manibus auferuntur, si non trahentium
 opem conglobato corpore in pilae modum ipsi
 adiuvere. protendunt quidem tridentis alii; sed
 monstro sollertia est navigium subeundi atque ita e
 tuto proeliandi. omnis ergo cura ad speculandum
 hoc malum insumitur; certissima est securitas vidisse
 planos pisces, quia numquam sunt ubi maleficae
 bestiae, qua de causa urinantes sacros appellant eos.
 154 LXXI. Silicea testa inclusis fatendum est nullum
 esse sensum, ut ostreis. multis eadem natura quae

¹ Mayhoff: et in frons.

² Rackham: rapuit.

list of animals as the 'cloud' or 'fog,' which is the name the divers give to this plague. Divers have fierce fights with the dog-fish; these attack their loins and heels and all the white parts of the body. The one safety lies in going for them and frightening them by taking the offensive; for a dog-fish is as much afraid of a man as a man is of it, and so they are on equal terms in deep water. When they come to the surface, then the man is in critical danger, as the policy of taking the offensive is not available while he is trying to get out of the water, and his only safety is in his comrades. These haul on the rope tied to his shoulders; this, as he carries on the duel, he shakes with his left hand to give a signal of danger, while his right hand grasps his dagger and is occupied in fighting. Most of the time they haul gently, but when he gets near the boat, unless with a quick heave they suddenly snatch him out of the water, they have to look on while he is made away with. And often when divers have already begun to be hauled up they are snatched out of their comrades' hands, unless they have themselves supplemented the aid of those hauling by curling up into a ball. Others of the crew of course thrust out harpoons, but the vast beast is crafty enough to go under the vessel and so carry on the battle in safety. Consequently divers devote their whole attention to keeping a watch against this disaster; the most reliable token of safety is to have seen some flat-fish, which are never found where these noxious creatures are—on account of which divers call them the holy fish.

LXXI. It must be agreed that creatures enclosed in a flinty shell, such as oysters, have no senses. Many have the same nature as a hush, for instance

Senses of marine species.

PLINY: NATURAL HISTORY

frutici, ut holothuriis, pulmonibus, stellis. adeoque nihil non gignitur in mari ut cauponarum etiam aestiva animalia, pernici molesta saltu aut quae capillus maxime celat, exsistant ibi¹ et circumglobata escae saepe extrahantur; quae causa somnum pis- cium in mari noctibus infestare existimatur. quibus-dam vero ipsis innascuntur, quo in numero chalcis accipitur.

155 LXXII. Nec venena cessant dira, ut in lepore qui in Indio mari etiam tactu pestilens vomitum dissolutionemque stomachi protinus creat, in nostro offa informis colore tantum lepori similis, in Indis et magnitudine et pilo, duriore tantum; nec vivus ibi capitur. aequo pestiferum animal araneus spinac in dorso aculeo noxius. sed nullum usquam execrabilius quam radius super caudam eminens trygonis quam nostri pastinacam appellant, quincunciali magnitudine; arbores infixus radici necat, arma ut telum perforat vi ferri et veneni malo.

156 LXXIII. Morbos universa genera piscium, ut cetera animalia etiam fera, non accipimus sentire; verum agrotare singulos manifestum facit aliquorum maeies cum in eodem genere praepingues alii capiantur.

157 LXXIV. Quonam modo generent, desiderium et

¹ ibi *add. Rackham.*

* This chapter contains a remarkable mixture of truth and falsehood.

the sea-cucumber, the sea-lung, the starfish. And to ~~the sea-fish~~ such an extent is it the case that everything grows in the sea, that even the creatures found in inns in summer-time,—those that plague us with a quick jump or those that hide chiefly in the hair,—occur there, and are often drawn out of the water clustering round the bait; and their irritation is thought to disturb the sleep of fish in the sea at night. Indeed on some kinds of fish these vermin actually breed as parasites; the herring is believed to be one of these.

LXXII. Nor are there wanting dire poisons, as in *poisonous fishes*. the sea-hare which in the Indian Ocean infects even by its touch, immediately causing vomiting and laxity of the stomach, and in our own seas the shapeless lump resembling a hare in colour only, whereas the Indian variety is also like a hare in size and in fur, only its fur is harder; and there it is never taken alive. An equally pestiferous creature is the weaver, which wounds with the sharp point of its dorsal fin. But there is nothing in the world more execrable than the sting projecting above the tail of the sting-ray which our people call the parsnip-fish; it is five inches long, and kills trees when driven into the root, and penetrates armour like a missile, with the force of steel and with deadly poison.

LXXIII. We are not told that the various kinds of *Diseases of fish.* fish suffer from endemic diseases, as do all other even wild animals; but that individuals among them are liable to illness is proved by the emaciated condition of some fish contrasted with the extreme fatness of others of the same kind when caught.

LXXIV. The curiosity and wonder of mankind does *Fishes, sexual reproduction.*

PLINY: NATURAL HISTORY

admiratio hominum differri non patitur. pisces attritu ventrium coeunt tanta celeritate ut visum fallant, delphini et reliqua cete simili modo et paulo diutius. femina piscis coitus tempore marem sequitur ventrem eius rostro pulsans, sub partum¹ mares feminas similiter ova vescentes earum. nec satis est generationi per se coitus, nisi editis ovis interversando mares vitale adsperserint virus. non omnibus id contingit ovis in tanta multitudine; alioqui replerentur maria et stagna, cum singuli uteri innumerabilia concipient.

158 Piscium ova in mari crescunt, quaedam summa celeritate, ut murenarum, quaedam paulo tardius. plani piscium quibus cauda non est² aculeatique et testudines in coitu superveniunt, polypi erint uno feminae naribus adnexo, saepiae et lolligines linguis, componentes inter se bracchia et in contrarium nantes; ore et pariunt. sed polypi in terram verso capite cocunt, reliqua mollium tergis ut canes, item 159 locustae et squillae, cancri ore. ranae superveniunt, prioribus pedibus alas feminae marc adprehendente, posterioribus clunes. pariunt minimas carnes nigras, quas gyrinos vocant, oculis tantum et cauda insignes; mox pedes figurantur cauda findente se in posteriores.

¹ *Celen*: partu.

² *Lacunam hic Mayhoff.*

not allow us to postpone the consideration of these animals' method of reproduction. Fish couple by rubbing their bellies together so quickly as to escape the sight; dolphins and the rest of the large marine species couple in a similar manner, but with rather longer contact. At the coupling season the female fish pursues the male, nudging his belly with her nose, but directly after the eggs are born the males similarly pursue the females and eat their eggs. Copulation is not enough in itself to cause the birth of offspring, unless when the eggs are laid the males swim to and fro sprinkling them with life-giving milt. This is not achieved with all the eggs in so great a multitude —otherwise the seas and marshes would be completely filled, since the uterus of a single fish holds a countless number of eggs.

Fishes' eggs in the sea grow in size, some with extreme rapidity, for instance those of the murena, some a little more slowly. Flat fish not possessing a tail, and sting-ray and tortoises, cover the female in mating, polyps couple by attaching a single feeler to the female's nostrils, the two varieties of cuttle-fish with their tongues, linking their arms together and swimming in opposite directions; they also spawn through the mouth. But polyps couple with their head turned towards the ground, all the other soft fishes with their backs—for instance sea-dogs, and also langoustes and prawns; crabs with their mouth. Frogs cover the female, the male grasping her shoulder-blades with his fore-feet and her buttocks with his hind feet. They spawn very small lumps of dark flesh that are called tadpoles, possessing only eyes and a tail; but soon feet are formed by the tail dividing into two hind legs. And strange

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mirumque, semestri vita resolvuntur in limum nullo
 cernente, et rursus vernis aquis renascuntur quae
 fuere, naturae perinde oeculta ratione, cum omnibus
 160 annis id eveniat. et mituli et pectines sponte
 naturae in harenosis proveniunt; quae durioris testae
 sunt, ut murices, purpurae, salivario lentore, sicut
 acescente umore eulices; apua spuma maris incales-
 cente cum admissus est imber; quae vero siliceo
 tegmine operiuntur, ut ostrea, putrescente limo aut
 spuma circa navigia diutius stantia defixosque palos
 et lignum maxime, nuper compertum in ostreariis
 umorem his fetisicum lactis modo effluere. anguillae
 atterunt se scopolis, ea strigmenta vivescunt, nec alia
 161 est carum procreatio. piscium diversa genera
 non coeunt praeter squatinam et raiam, ex quibus
 nascitur priore parte raiae similis, et nomen ex utro-
 que compositum apud Graecos trahit.

162 Quaedam tempore anni gignuntur et in umore ut
 in terra: vere pectines, limaces, hirudines; eadem
 tempore evanescunt. piscium lupus et trichias bis
 anno parit, et saxatiles omnes; nonnulli¹ ter, ut²
 chalcis, cyprini sexiens, scorpacnae bis ac sargi, verc
 et autumno, ex planis squatina bis sola, autumno,
 occasu vergiliarum; plurimi piscium tribus mensibus
 Aprili, Maio, Iunio; salpae autumno; sargi, torpedo,

¹ *Detlefsen*: non nulli *aut* nulli.

² *ut Mayhoff*: et.

• *Rhinobatos*, from *ρίνη* and *βάτος*.

to say, after six months of life they melt invisibly back into mud, and again in the waters of spring-time are reborn what they were before, equally owing to some hidden principle of nature, as it occurs every year. Also mussels and scallops are produced ^{non-sexual} _{reproduction.} by spontaneous generation in sandy waters; fish with harder shells, like the two varieties of purple-fish, are generated by a sticky juice like saliva, as gnats are by moisture turning sour; the anchovy by sea-foam growing warm when rain gets into it; but fish protected by a flinty covering, like oysters, are generated by rotting mud, or by the foam round ships that stay moored for some time, and especially round stakes fixed in the ground, and timber. It has recently been discovered in oyster-beds that a fertilizing moisture flows out of these fish like milk. Eels rub against rocks and the scrapings come to life; this is their only way of breeding. Different kinds of fish do not mate together, except the skate and the ray, the cross between which is like a ray in front, and bears in Greece a name * derived from the names of both parents.

Some creatures are born at a fixed season of the year, water species as well as those on land: scallops and slugs and leeches in the spring; these also pass away at a fixed season. Among fish the wolf-fish and the sardine breed twice a year, and so do all the rock-fish; some breed three times, for instance the herring; carp six times; sea-scorpions and *sargi* twice, in spring and autumn: of the flat fish only the skate twice, in the autumn and at the setting of the Pleiads; most fish in the three months of April, May and June; the stockfish in the autumn, the *sargus*, the torpedo and the *squalus* at the season

*Breeding-
season of
various
aquatic
species.*

PLINY: NATURAL HISTORY

squali circa aequinoctium, molles vere, saepia omnibus mensibus: ova eius glutino atramenti ad speciem uvae cohaerentia masculus prosequitur adflatu, alias 163 sterilescunt. polypi hieme cocunt, pariunt vere ova tortili vibrata pampino, tanta secunditate ut multitudinem ovorum occisi non recipiant cavo capitis quo praecognantes tulcre. ea excludunt et dic, e quibus 164 multa propter numerum intercidunt. locustae et reliqua tenuioris crustae ponunt ova subter ipsa¹ atque ita incubant: polypus feminina modo in ovis sedet, modo cavernam cancellato brachiorum inplexu claudit. saepia in terreno parit inter harundines aut sicubi enata alga, excludit quinto decimo die. lolligines in alto conserta ova edunt ut saepiae. purpurae, murices ciusdemque generis vere pariunt. echini ova pleniluniis habent hieme, et cocleae hiberno tempore nascuntur.

165 LXXV. Torpedo octogenos fetus habens invenitur, eaque intra se parit ova praemollia, in alium locum uteri transferens atque ibi excludens; simili modo omnia quae cartilaginea appellavimus: ita fit ut sola piscium et animal pariant et ova concipient. silurus mas solus omnium edita custodit ova, saepe et quinquagenis diebus, ne absumantur ab aliis. ceterae feminae in triduo excludunt si mas attigit.

¹ Mayhoff ex Aristotle: super ova.

* See § 78.

of the equinox; soft fish in the spring; the cuttle-fish in all the months—its eggs stick together with an inky gum like a bunch of grapes, and the male directs his breath upon them, otherwise they are barren. Polyps mate in winter and lay eggs in spring that cluster in a twisting coil; and they are so prolific that when they are killed the cavity of their head will not hold the multitude of eggs that they carried in it when pregnant. They lay them after seven weeks, many of them perishing because of their number. Langoustes and the rest of the species with rather thin shells deposit their eggs underneath them and so hatch them; the female polyp now sits on the eggs and now forms a closed cavern with her tentacles intertwined in a lattice. The sepia lays on land among reeds or wherever there is seaweed growing, and hatches after a fortnight. The cuttle-fish produces its eggs in deep water clustered together like those of the sepia. The purple-fish, the murex and their kind spawn in spring. Sea-urchins have eggs at the full moons in winter, and snails are born in the winter time.

LXXV. The electric ray is found having broods Reproduction of other species of fish. numbering eighty; also it produces exceedingly small eggs inside it, shifting them to another part of the womb and emitting them there; and similarly all the species that we have designated ^acartilaginous: thus it comes about that these are the only fish kinds that are both viviparous and oviparous. With the catfish alone of all species the male guards the eggs, often for as long as 50 days at a time, to prevent their being eaten by other fish. The females of all the other species spawn in three days if a male has touched them.

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166 LXXVI. Acus sive belone unus piscium dehiscente propter multitudinem utero parit; a partu coalescit vulnus, quod et in caccis serpentibus tradunt. mus marinus in terra scrobe effosso parit ova et rursus obruit terra, tricesimo die refossa aperit fetumque in aquam ducit.

LXXVII. Erythini et channac volvas habere traduntur, qui trochos appellatur a Graecis ipse se inire. fetus omnium aquatilium inter initia visu carent.

167 LXXVIII. Aevi piscium memorandum nuper exemplum accepimus. Pausilypum villa est Campaniae haut procul Neapoli; in ea in Caesaris piscinis a Polione Vedio coniectum piscem sexagensimum post annum expirasse scribit Annaeus Seneca, duobus aliis acqualibus eius ex eodem genere etiam tunc viventibus. quae mentio piscinarum admonet ut paulo plura dicamus hac de re priusquam digrediamur ab aquatilibus.

168 LXXIX. Ostrearum vivaria primus omnium Sergius Orata invenit in Baiano aetate L. Crassi oratoris, ante Marsicum bellum, nec gulae causa sed avaritiae, magna vinctigalba tali ex ingenio suo percipiens, ut qui primus pensiles invenerit balineas, ita mangonicatas villas subinde vendendo. is primus optimum saporem ostreis Luerinis adiudicavit, quando eadem aquatilium genera aliubi atque aliubi 169 meliora, sicut lupi pisces in Tiberi amne inter duos pontes, rhombus Ravennae, murena in Sicilia, elops

• See § 56.

• Unidentifiable.

• *I.e.* Sans Souci.

• 91-88 B.C.

• Perhaps the Sublician and the Palatine.

LXXVI. The hornfish or garfish is the only fish so prolific that its matrix is ruptured when it spawns; after spawning the wound grows together, which is said to happen in the ease of blindworms also. The sea-mouse digs a trench in the ground to lay its eggs in and covers it *agaia* with earth, and a month later digs the earth up again and opens the trench and leads its brood into the water.

LXXVII. The red mullet and the sea-perch^a are said to have wombs. The species called by the Greeks hoop-fish^b is said to practise self-impregnation. The offspring of all aquatic animals are blind at birth.

LXXVIII. There has recently been sent to us a *longevity in fish.* remarkable case of longevity in fishes. In Campania not far from Naples, there is a country house named Posilipo^c; Annaeus Seneca writes that in Caesar's fishponds on this property a fish thrown in by Pollio Vedius had died after reaching the age of 60, while two others of the same breed that were of the same age were even then living. The mention of fishponds reminds me to say a little more on this topic before leaving the subject of aquatic animals.

LXXIX. Oyster ponds were first invented by *Oyster culture.* Sergius Orata on the Gulf of Baiae, in the time of the orator Lucius Crassus, before the Marsian war^d; his motive was not greed but avarice, and he made a great profit out of his practical ingenuity, as he was the first inventor of showerbaths—he used to fit out country houses in this way and then sell them. He was the first to adjudge the best flavour to Lucrine oysters—because the same kinds of fish are of better quality in different places, for example wolf-fish in the Tiber between the two bridges^e, turbot at Ravenna, lamprey in Sicily, sturgeon at Rhodes, and other kinds

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Rhodi, et alia genera similiter, ne culinarum censura peragatur. nondum Britannica scrviebant litora cum Orata Lucrina nobilitabat; postea visum tanti in extremam Italiam petere Brundisium ostreas, ac ne lis esset inter duos sapores, nuper excogitatum famem longae advectionis a Brundisio conpascere in Lucrino.

170 LXXX. Eadem actate prior Licinius Murena reliquorum piscium vivaria invenit, cuius deinde exemplum nobilitas secuta est Philippi, Hortensi. Lucullus exciso etiam monte iuxta Neapolim maiore impendio quam villam exaedificaverat euripum et maria admisit, qua de causa Magnus Pompeius Xerxes togatum eum appellabat. XL HS e piscina ea¹ defuncto illo venire pisces.

171 LXXXI. Murenarum vivarium privatum excogitavit ante alios C. Hirrius, qui cenis triumphalibus Caesaris dictatoris sex milia numero murenarum mutua appendit; nam permutare quidem pretio noluit aliave merce. huius villam infra² quam 172 modicam XL piscinae vendiderunt. invasit dein singulorum piscium amor. apud Baulos in parte Baiana piscinam habuit Hortensius orator in qua murenam adeo dilexit ut exanimatam flesse credatur. in eadem villa Antonia Drusi murenae quam diligebat inaures addidit, cuius propter famam non-nulli Baulos videre concupiverunt.

¹ Mayhoff: XL hii se p̄qimae a aut alia.

² Mayhoff: intra.

* Xerxes made a channel for his fleet through Mount Athos.

* 48 and 45 B.C.

* The colloquial use of *vedere*, 'go to see,' survives in Italian, e.g. 'Vede Napoli e poi mori.'

likewise—not to carry out this census of the larder to its conclusion. The coasts of Britain were not yet in service when Orata used to advertise the fame of the products of the Lago Luerino; but subsequently it was deemed worth while to send to the end of Italy, to Brindisi, for oysters, and to prevent a quarrel between the two delicacies the plan has lately been devised of feeding away in the Lago Luerino the hunger caused by the long portage from Brindisi.

LXXX. In the same period the elder Lieinius ^{Fishponds.} Murena invented fishponds for all the other sorts of fish, and his example was subsequently followed by the celebrated record of Philip and Hortensius. Lueullus had built a channel that cost more than a country house, by actually cutting through a mountain near Naples and letting in the sea; this was why Pompey the Great used to call him 'Xerxes' in Roman dress. After his decease the fish from this pond sold for 4,000,000 sesterces.

LXXXI. The first person to devise a separate pond for lampreys was Gaius Hirrius, who added to the triumphal banquets^b of Caesar lampreys to the number of 6000—as a loan, because he would not exchange them for money or for any other commodity. His less than moderate country estate was sold by its fishponds for 4,000,000 sesterces. Subsequently affection for individual fishes came into fashion. At Baculo in the Baiae district the pleader Hortensius had a fishpond containing a lamprey which he fell so deeply in love with that he is believed to have wept when it expired. At the same country house Drusus's wife Antonia adorned her favourite lamprey with earrings, and its reputation made some people extremely eager to visit Baculo.^c ^{Lamprey ponds.}

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173 LXXXII. Coclearum vivaria instituit Fulvius Lippinus in Tarquiniensi paulo ante civile bellum quod cum Pompeio Magno gestum est, distinctis quidem generibus earum, separatim ut essent albae quae in Reatino agro naseuntur, separatim Illyricae quibus magnitudo praecipua, Africanae quibus secunditas, Solitanae quibus nobilitas. quin et saginam earum commentus est sapa et farre aliisque generibus, ut coelae quoque altiles ganeam implerent: cuius artis gloriam in eam magnitudinem perductam esse ut¹ LXXX quadrantes caperent singularum calyces auctor est M. Varro.

174 LXXXIII. Piscium genera etiamnum a Theophrasto mira produntur, circa Babylonis rigua decedentibus fluviis in cavernis aquas habentibus remanere quosdam, inde exire ad pabula pinnulis gradientes crebro caudae motu, contraque venantes refugere in suas cavernas et in his obversos stare, capita eorum esse ranae marinac similia, reliquas partes gobionum, branchias ut ceteris piscibus.

175 circa Heracleam et Cromnam et multifariam in Ponto unum genus esse quod extremas fluminum aquas sectetur cavernasque sibi faciat in terra atque in his vivat, etiam reciprocis amnibus siccato litore, effodi ergo motu demum corporum vivere eos adprobante.

176 circa eandem Heracleam [eodemque]² Lyco amne

¹ Rackham: perducta sit.

² seclusit Mayhoff.

^a Begun in 49 B.C.

^b The genus *periophthalmus*.

LXXXII. Ponds for keeping snails were first made ^{Snail.} _{breeding.} by Fulvius Lippinus in the Trachina district a little before the civil war ^a fought with Pompey the Great; indeed he kept the different kinds of snails separate, with different compartments for the white snails that grow in the Rieti territory and for the Illyrian variety distinguished for size, the African for fecundity and the Solitane for breed. Moreover he devised a method of fattening them with new wine boiled down and spelt and other kinds of fodder, so that gastronomy was enriched even by fattened oysters; and according to Marcus Varro this ostentatious science was carried to such lengths that a single snail-shell was large enough to hold 80 quarts.

LXXXIII. Moreover some wonderful kinds of fish are reported by Theophrastus. He says that (1) where the rivers debouch around the water-meadows of Babylon a certain fish ^b stays in caverns that contain springs and goes out from them to feed, walking with its fins by means of a repeated movement of the tail, and guards against being caught by taking refuge in its caves and remaining in them facing towards the opening, and that these fishes' heads resemble a sea-frog's and the rest of its parts a goby's, though the gills are the same as in other fish. (2) In the neighbourhood of Heraclea and Cromna and in many parts of the Black Sea there is one kind that frequents the water at the edge of rivers and makes itself caverns in the ground and lives in these, and also in the shore of tidal rivers when left dry by the tide; and consequently they are only dug up when the movement of their bodies shows that they are alive. (3) In the same neighbourhood of Heraclea

Remarkable foreign fish.

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decedente ovis relictis in limo generari pisces qui ad
pabula petenda palpitant exiguis branchiis, quo fieri
non indigos umoris, propter quod et anguillas diutius
vivere exemptas aquis, ova autem in sicco maturari
ut testudinum. eadem in Ponti regione adprehendi
glacie piscium maxime gobiones non nisi patinarum
178 calore vitalem motum fatentis. est in his quidem,
tametsi mirabilibus,¹ tamen aliqua ratio. idem
tradit in Paphlagonia effodi pisces gratissimos cibis
terrenos altis serobibus in iis locis in quibus nullae
restagnent aquae; miratusque² ipse gigni sine
coitu umoris quidem vim aliquam inesse quam puteis
arbitratur—ceu vero in illis³ reperiantur pisces!
quicquid est hoc, certe minus admirabilem talparum
facit vitam, subterranei animalis, nisi forte vermium
terrenorum et his piscibus natura inest.

179 LXXXIV. Verum omnibus his fidem Nili inundatio
ad fert omnia excedente miraculo: quippe detegente
eo minsculi reperiuntur inchoato opere genitalis aquae
terraeque, iam parte corporis viventes novissima
effigie etiamnum terrena.

180 LXXXV. Nec de anthia pisce silere convenit ea
quae plerosque adverto credidisse. Chelidonias

¹ Rackham: mirabilis. ² v.l. miraturque.

³ Jan: vero nullis.

at the outflow of the river Lycus fishes are born from eggs left in the mud that seek their fodder by flapping with their little gills, and this makes them not need moisture, which is the reason why eels also live comparatively long when taken out of the water, while eggs mature in a dry place, for instance tortoise's eggs. (4) In the same region of the Black Sea the fish most frequently caught in the ice is the goby, which is only made to reveal the movement of life by the heat of the saucepan. These accounts indeed, however marvellous, do nevertheless embody a certain principle. The same authority reports that in Paphlagonia earth-fish extremely acceptable for food are dug out of deep trenches in places where there is no overflow from streams; and after himself expressing surprise at their being propagated without coupling, he gives the view that at all events they have a supply of moisture in them similar to that in wells—but as if fish were found in any wells! Whatever the fact is as to this, it certainly makes the life of moles, an underground animal, less remarkable, unless perhaps these fishes also possess the nature of earth-worms.

LXXXIV. But credibility is given to all these ^{Nile water-} _{mice.} statements by the flooding of the Nile, with a marvel that surpasses them all: this is that, when the river withdraws its covering, water-mice are found with the work of generative water and earth uncompleted—they are already alive in a part of their body, but the most recently formed part of their structure is still of earth.

LXXXV. Nor is it proper to omit the stories about ^{The anthias.} the *anthias* fish that I notice to have won general acceptance. We have mentioned the Swallow

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insulas diximus Asiae scopulosi maris ante promunturium Tauri¹ sitas; ibi frequens hic piseis et celeriter capitur uno genere. parvo navigio et econcolori veste eademque hora per aliquot dies continuos pisator enavigat certo spatio escamque proiecit; quiequid vero² mutetur suspecta fraus praedae est, cavitque quod timuit. cum id saepe factum est, unus aliquando consuetudine invitatus
 181 anthias escam appetit. notatur hic intentione diligenti ut auctor spei conciliatorque capturae; neque est difficile, cum per aliquot dies solus accedere audeat. tandem et alios³ invenit, paulatimque comitatior postremo greges adducit innumeros, iam vetustissimis quibusque adsuetis pisatorem agnoscere et e manu cibum rapere. tum ille paulum ultra digitos in esca inaeulatus hamum singulos involat verius quam capit, ab umbra navis brevi conatu rapiens⁴ ita ne ceteri sentiant, alio intus excipiente centonibus raptum ne palpitatio ulla aut
 182 sonus ceteros abigat. conciliatorem nosse ad hoc prodest, ne capiatur, fugituro in reliquum grege. ferunt discordem socium duci insidiatum pulehre noto eepisse malefica voluntate; agnatum in macello a socio culus injuria erat et damni formulam editam con-

¹ Tauri add. post ante Hermolaus, hic Mayhoff.

² Mayhoff: quiequid ex eo.

³ alios: Mayhoff: aliquos.

⁴ Gelen: conatur absens.

* Now Allah Dagh, in south-east Asia Minor.

Islands, situated off a promontory of Mt. Taurus^a in the rocky sea of Asia; this fish is frequent there, and is quickly caught, in one variety. A fisherman sails out a certain distance in a small boat, wearing clothes that match the boat in colour, and at the same time for several days running, and throws out bait; but if any alteration whatever be made, the prey suspects a trick and avoids the thing that has frightened it. When this has been done a number of times, at last one *anthias* is tempted by familiarity to try to get the bait. This one is marked down with careful attention as a foundation for hope and as a decoy for a catch; and it is not difficult to mark it, as for several days only this one ventures to come close. At last it finds others as well, and gradually enlarging its company finally brings shoals too big to count, as by this time all the oldest fish have got used to recognizing the fisherman and snatching the bait out of his hand. Then he throws a hook fixed in the bait a little beyond his fingers, and catches or rather rushes them one by one, snatching them with a short jerk away from the shadow of the boat so that the others may not notice it, while another man in the boat receives the catch in some rags so that no flapping or noise may drive away the others. It pays to know the decoy fish for this purpose, so that he may not be caught, as thenceforward the shoal will swim away. There is a story that a disaffected partner in a fishery lay in wait for the leader fish, which was very well known, and caught it, with malicious intent; Mucianus adds that it was recognized in the market by the partner who was being victimized, and that proceedings for damage were instituted and

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demnatumque addit Mucianus aestimata līc. idem anthiac, cum unum hamo teneri viderint, spinis quas in dorso serratas habent līcam secare traduntur eo qui teneatur extendente ut praecidi possit. at inter sargos ipse qui tenetur ad scopulos līcam terit.

183 LXXXVI. Praeter haec claros sapientia auctores video mirari stellam in mari: ea figura est, parva admodum caro intus, extra duriore callo. huic tam igneum fervorem esse tradunt ut omnia in mari contacta adurat, omnem cibum statim peragat. quibus sit hoc cognitum experimentis haud facile dixerim, multoque memorabilius duxerim¹ id cuius experiendi cotidie occasio est.

184 LXXXVII. Concharum e genere sunt dactyli, ab humanorum unguium similitudine appellati. his natura in tenebris remoto lumine alio fulgere claro,² et quanto magis umorem habeant lucere in ore mandentium, lucere in manibus atque etiam in solo ac veste decidentibus guttis, ut procul dubio pateat suci illam naturam esse quam miraremur etiam in corpore.

185 LXXXVIII. Sunt et inimicitarum atque concordiae miracula. mugil et lupus mutuo odio flagrant, conger et murena, caudam inter se prae-

¹ Gelen: dicerim.

² v.l. clare.

* I.e. the star-fish.

a verdict given for the prosecution with damages as assessed. Moreover it is said that when these fishes see one of their number hooked they cut the line with the saw-like prickles that they have on their back, while the one held by the line draws it taut so as to enable it to be severed. With the *sargus* kind however the captive itself rubs the line against the rocks.

LXXXVI. Besides these cases I observe that *the starfish* authors renowned for their wisdom express surprise at there being a stor in the sea: that is the shape of the fish, which has rather little flesh inside it but a rather hard rind outside. They say that this fish contains such fiery heat that it scorches all the things it touches in the sea, and digests all food immediately. I cannot readily say by what experiments this has been ascertained, and I should consider a fact that there is daily opportunity of experiencing to be much more worth recording.

LXXXVII. The class *shellfish* includes the *piddock*, *the piddock*. named finger-mussel from its resemblance to a human finger-nail. It is the nature of these fish to shine in darkness with a bright light when other light is removed, and in proportion to their amount of moisture to glitter both in the mouth of persons masticating them and in their bands, and even on the floor and on their clothes when drops fall from them, making it clear beyond all doubt that their juice possesses a property that we should marvel at even in a solid object.

LXXXVIII. There are also remarkable facts as to *Hostility and friendship between different species of fish.* their quarrels and their friendship. Violent animosity rages between the mullet and the wolf-fish, and between the conger and the lamprey, which

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186 dentes. polypum in tantum locusta pavet ut si iuxta viderit omnino moriatur, locustam conger; rursus polypum congri lacerant. Nigidius auctor est praerodere caudam mugili lupum. eosdemque statis¹ mensibus concordes esse, omnes autem rivere quibus caudae sic amputentur. at e contrario amicitiae exempla sunt, praeter illa quorum diximus societatem, ballena et musculus, quando praegravi superciliorum pondere obrutis eius oculis infestantia magnitudinem vada prae natans demonstrat oculorumque vice fungitur.

Hinc volucrum naturae dicentur.

¹ v.l. aestatis.

gnaw each other's tails. The langouste is so terrified of the polyp that it dies if it merely sees one near to it, and so does the conger if it sees a langouste; while on the other hand congers tear a polyp to pieces. Nigidius states that the wolf-fish gnaws at the tail of the mullet, although they are friendly together in certain months, but that all the mullets with their tails amputated in this way continue to live. But on the other hand instances of friendship, in addition to the creatures whose alliance we have mentioned,^a are the whale and the sea-mouse: because the whale's eyes are over-burdened with the excessively heavy weight of its brows the sea-mouse swims in front of it and points out the shallows dangerous to its bulky size, so acting as a substitute for eyes.

There will follow an account of the natures of birds.

* See § 142.



BOOK X

LIBER X

I. Sequitur natura avium, quarum grandissimi et paene bestiarum generis struthocameli Africi vel Aethiopici altitudinem equitis insidentis equo exce-
dunt, celeritatem vineunt, ad hoc demum datis pinnis ut currentem adiuvent: cetero non sunt volueres nec a terra attolluntur.¹ ungulae iis cer-
vinis similes quibus dimicant, bisulcae et conpre-
hendendis lapidibus utiles quos in fuga contra
2 sequentes ingerunt pedibus. concoquendi sine dilectu devorata mira natura, sed non minus stoliditas in tanta reliqui corporis altitudine cum colla frutice occultaverint latere sese existimantium.
præmira² ex iis ova propter amplitudinem quibus-
dam habita pro vasis, conosque bellicos et galeas
adornantes pinnac.

3 II. Aethiopiae atque Indis discolores maxime et inenarrabiles esse³ ferunt aves et ante omnes nobilem Arabiae phoenicem, haut scio an fabulose, unum in toto orbe nec visum magno opere. aquilac narratur magnitudine, auri fulgore circa colla, cetero purpureus, caeruleam roseis caudam pinnis distingui-

¹ Mayhoff: tolluntur.

² Delleßen: præmia.

³ sic? Mayhoff: Aethiopes atquo Indi . . . inenarrabiles.

* This description tallies fairly closely with the golden pheasant of the Far East.

BOOK X

I. The next subjeet is the Nature of Birds. Of *Birds.* *The ostrich.* these the largest species, which almost belongs to the class of animals, the ostrich of Africa or Ethiopia, exceeds the height and surpasses the speed of a mounted horseman, its wings being bestowed upon it merely as an assistance in running, but otherwise it is not a flying creature and does not rise from the earth. It has talons resembling a stag's hooves, which it uses as weapons; they are cloven in two, and are useful for grasping stones which when in flight it flings with its feet against its pursuers. Its capacity for digesting the objects that it swallows down indiscriminately is remarkable, but not less so is its stupidity in thinking that it is concealed when it has hidden its neck among bushes, in spite of the great height of the rest of its body. The eggs of the ostrich are extremely remarkable for their size; some people use them as vessels, and the feathers for adorning the crests and helmets of warriors.

II. They say that Ethiopia and the Indies possess *The phoenix.* birds extremely variegated in colour and indescribable, and that Arabia has one that is famous before all others (though perhaps it is fabulous), the phoenix, the only one in the whole world and hardly ever seen. The story is * that it is as large as an eagle, and has a gleam of gold round its neck and all the rest of it is purple, but the tail blue picked out with rose-

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entibus, cristis fauces, caputque plameo apice
4 honestante. primus atque diligentissime togatorum
de eo prodidit Manilius senator ille maximis nobilis
doctrinis doctore nullo: neminem exstitisse qui
viderit veseentem, sacrum in Arabia Soli esse,
vivere annis DXL, senescentem cassiae turisque
surculis construere nidum, replere odoribus et
superemori; ex ossibus deinde et medullis eius nasci
primo eeu vermiculum, inde fieri pullum, principioque
iusta funera priori reddere et totum deferre nidum
prope Panchiaiam in Solis urbem et in ara ibi deponere.
5 cum huius alitis vita magni conversionem anni fieri
prodit idem Manilius, iterumque significaciones
tempestatum et siderum easdem reverti, hoc autem
circa meridiem incipere quo die signum arietis
sol intraverit, et finisse eius conversionis annum
prodente se P. Licinio Cn. Cornelio eoss. ccxv.
Cornelius Valerianus phoenicem devolavisse in
Aegyptum tradit Q. Plautio Sexto Papinio eoss.;
allatus est et in urbem Claudii principis censura
anno urbis DCCC et in comitio propositus, quod
actis testatum est, sed quem falsum esse nemo
dubitaret.
6 III. Ex his quas novimus aquilae maximus honos,
maxima et vis. sex earum genera, melanaetos a

* 97 B.C.

^b A.D. 36.

^c A.D. 47.

^d Of these *melanaetos* is either the Golden or the Imperial
Eagle. *pygargus* is the White-tailed Sea-Eagle or *erne*,
haliaeetus the Osprey, *morpho* or *perno* the Bald Buzzard;
but *pernupterus* and *gnesius* are unidentifiable as species
separate from the others.

coloured feathers and the throat picked out with tufts, and a feathered crest adorning its head. The first and the most detailed Roman account of it was given by Manilius, the eminent senator famed for his extreme and varied learning acquired without a teacher: he stated that nobody has ever existed that has seen one feeding, that in Arabia it is sacred to the Sun-god, that it lives 540 years, that when it is growing old it constructs a nest with sprigs of wild cinnamon and frankincense, fills it with scents and lies on it till it dies; that subsequently from its bones and marrow is born first a sort of maggot, and this grows into a chicken, and that this begins by paying due funeral rites to the former bird and carrying the whole nest down to the City of the Sun near Panchaia and depositing it upon an altar there. Manilius also states that the period of the Great Year coincides with the life of this bird, and that the same indications of the seasons and stars return again, and that this begins about noon on the day on which the sun enters the sign of the Ram, and that the year of this period had been 215, as reported by him, in the consulship^a of Publius Licinius and Gnaeus Cornelius. Cornelius Valerianus reports that a phoenix flew down into Egypt in the consulship^b of Quintus Plautius and Sextus Papinius; it was even brought to Rome in the Censorship of the Emperor Claudius, A.U.C. 800^c and displayed in the Comitium, a fact attested by the Records, although nobody would doubt that this phoenix was a fabrication.

III. Of the birds known to us the eagle is the most *Varieties of eagles.*
honourable and also the strongest. Of eagles there are six kinds.^d The one called by the Greeks the black

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Græcis dicta, eadem leporaria,¹ minima magnitudine, viribus præcipua, colore nigrieans. sola aquilarum fetus suos alit, ceteræ, ut dicemus, fugant; sola sine clangore, sine murmuratione. conversatur autem in 7 montibus. secundi generis pygargus in oppidis et in campis, albicante cauda. tertii morphnos, quam Homerus et perenum vocat, aliqui et plangum et anatariam, secunda magnitudine et vi; hinc vita eirea lacus. Phemonoe Apollinis dicta filia dentes esse ei prodidit mutae alias carentique lingua, eandem aquilarum nigerrinam, prominentiore cauda. consentit et Boethus.² ingenium est ei³ testudines raptas frangere e sublimi iaciendo, quæ fors interemit poetam Aeschylum praedictam fatis, ut ferunt, eius- 8 modi⁴ ruinam secura caeli fide carentem. item quarti generis est pernopterus, eadem oripelargus, vulturina specie alis minimis, reliqua magnitudine anteeellens, sed inbellis et degener, ut quam verberet corvus. eadem iciunae semper aviditatis et querulæ murmurationis. sola aquilarum exanimata⁵ aufert⁶ corpora, ceteræ cum occidere considunt. haec facit ut quintum genus γνήσιον vocetur velut verum solumque incorruptæ originis, media magnitudine, colore subrutilo, rarum conspectu. superest

¹ Mueller (cf. *λαγοφόρος Ar.*): in Valeria.

² Edd. (Boeus. huius Dellefson): Boethuius.

³ v.l. et.

⁴ Rackham (eius diei edd.); eidet aut diei.

⁵ Dalecamp: exanima.

⁶ Rackham: fert.

^a Aristotle calls it the haro-killing eagle.

^b Probably the marsh-harrier.

^c Priestess at Delphi.

^d I.e. by keeping in the open and avoiding trees and buildings from which objects might fall on him.

eagle, and also the hare-eagle,^a is smallest in size and of outstanding strength; it is of a blackish colour. It is the only eagle that rears its own young, whereas all the others, as we shall describe, drive them away; and it is the only one that has no scream or cry. Its haunt is in the mountains. To the second kind belongs the white-rump eagle found in towns and in level country; it has a whitish tail. To the third the *morphnos*,^b which Homer also calls the dusky eagle, and some the *plangos* and also the duck-eagle; it is second in size and strength, and it lives in the neighbourhood of lakes. Phemonoe,^c who was styled Daughter of Apollo, has stated that it possesses teeth, but that it is mute and voiceless; also that it is the darkest of the eagles in colour, and has an exceptionally prominent tail. Boethus also agrees. It has a clever device for breaking tortoise-shells that it has carried off, by dropping them from a height; this accident caused the death of the poet Aeschylus, who was trying to avoid a disaster of this nature that had been foretold by the fates, as the story goes, by trustfully relying on the open sky.^d Next, the fourth class comprises the hawk-eagle, also called the mountain stork, which resembles a vulture in having very small wings but exceeds it in the size of its other parts, and yet is unwarlike and degenerate, as it allows a crow to flog it. It is always ravenously greedy, and keeps up a plaintive screaming. It is the only eagle that carries away the dead bodies of its prey; all the others after killing alight on the spot. This species causes the fifth kind to be called the 'true eagle,' as being the genuine kind and the only pure-bred one; it is of medium size and dull reddish colour, and it is rarely seen. There remains

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haliaëtus, clarrissima oculorum acie, librans ex alto
 sese visoque in mari pisce praeceps in eum ruens et
 9 discussis pectore aquis rapiens. illa quam tertiam
 fecimus aquaticas aves circa stagna adpetit mergentes
 se subinde, donec sopitas lassatasque rapiat. spec-
 tanda dimicatio, ave ad perfugia litorum tendente,
 maxime si condensa harundo sit, aquila inde ietu
 abigente alae et, cum adpetat in lacu, scandente¹
 umbramque suam nanti sub aqua a litore ostendente,
 rursus ave in diversa² et ubi minime se credat expec-
 tari emergente. haec causa gregatim avibus natandi,
 quia plures simul non infestantur respersu pinna-
 rum hostem occaecantes. saepe et aquilae ipsae non
 tolerantes pondus adprehensum una merguntur.
 10 haliaëtus tantum inplumes etiamnum pullos suos
 percutiens subinde cogit adversos intueri solis radios
 et, si coniventem humectantemque animadvertisit,
 praecipitat e nido velut adulterinum atque degener-
 rem; illum cuius acies firma contra stetit educat.
 11 haliaëti suum genus non habent, sed ex diverso
 aquilarum coitu nascuntur; id quidem quod ex his
 natum est in ossifragis genus habet e quibus vultures
 minores progenerantur, et ex his magni qui omnino
 non generant. quidam adiciunt genus aquilae
 quam barbatam vocant, Tusci vero ossifragam.
 12 IV. Tribus primis et quinto aquilarum generi

¹ Mayhoff: cadente.

² v.I. diverso.

* Perhaps the lämmmergeier, *gypaetus barbatus*.

the osprey, which has very keen eye-sight, and which hovers at a great height and when it sees a fish in the sea drops on it with a swoop and cleaving the water with its breast catches it. The species that we made the third hunts round marshes for water-birds, which at once dive, till they become drowsy and exhausted, when it catches them. The duck is worth watching, the bird making for refuge on the shore, especially if there is a dense reed-bed, and the eagle driving it away from the shore with a blow of its wing; and when it is hunting its quarry in a lake, soaring and showing its shadow to the bird swimming under water away from the shore, so that the bird turns back again and comes to the surface at a place where it thinks it is least expected. This is the reason why birds swim in flocks, because several are not attacked at the same time, since they blind the enemy by splashing him with their wings. Often even the eagles themselves cannot carry the weight of their catch and are drowned with it. The sea-eagle only compels its still unfledged chicks by beating them to gaze full at the rays of the sun, and if it notices one blinking and with its eyes watering flings it out of the nest as a bastard and not true to stock, whereas one whose gaze stands firm against the light it rears. Sea-eagles have no breed of their own but are born from cross-breeding with other eagles; but the offspring of a pair of sea-eagles belongs to the osprey genus, from which spring the smaller vultures, and from these the great vultures which do not breed at all. Some people add a species of eagle which they call the bearded eagle,^a but which the Tuscans call an ossifrage.

IV. The three first and the fifth kinds of eagle have *Eagles' nests.*

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inaedificatur nido lapis aëtites (quem aliqui dixerat gagiten¹) ad multa remedia utilis, nihil igne deperdens. est autem lapis iste praegnans intus alio, cum quatias velut in urceo² sonante. sed vis illa
13 medica non nisi nido dereptis. nidificant in petris et arboribus, pariunt et ova terna, excludunt pullos binos, visi sunt et tres aliquando. alterum expellunt taedio nutriendi: quippe eo tempore ipsis cibum negavit natura prospiciens ne omnium ferarum fetus raperentur; unguis quoque earum invertuntur diebus iis, albescunt inedia pinnae, ut merito partus suos oderint. sed eiectos ab his cognatum genus
14 ossifragi excipiunt et educant eum suis. verum adultos quoque persequitur parens et longe fugat, aemulos scilicet rapinae. et alioquin unum par aquilarum magno ad populandum tractu, ut satietur, indiget; determinant ergo spatia, nec in proximo praedantur. raptis non protinus ferunt, sed primo deponunt, expertaeque pondus tunc demum avehant.³
15 oppetunt non senio nec aegritudine sed fame, in tantum superiore ad crescente rostro ut ad uncitas aperiri non queat. a meridiano autem tempore operantur et volant, prioribus horis diei, donec

¹ *VII. gagyten, gagaten.*

² *Mueller: utero.*

³ *Pintianus: abeunt.*

* See § 11 n.

the stone called eagle-stone (named by some *gagites*) built into their nests, which is useful for many cures, and loses none of its virtue by fire. The stone in question is big with another inside it, which rattles as if in a jar when you shake it. But only those taken from a nest possess the medicinal power referred to. They build their nests in rocks and trees, and lay as many as three eggs at a time, but they shut out two chicks of the brood, and have been seen on occasion to eject even three. They drive out the other chick when they are tired of feeding it: indeed at this period nature has denied food to the parent birds themselves as a precaution, so that the young of all the wild animals should not be plundered; also during those days the birds' talons turn inward, and their feathers grow white from want of food, so that with good reason they hate their own offspring. But the chicks thrown out by these birds are received by the kindred breed, the bearded eagles,^a who rear them with their own. However the parent bird pursues them even when grown up, and drives them far away, doubtless because they are competitors in the chase. And apart from this a single pair of eagles in order to get enough food requires a large tract of country to hunt over; consequently they mark out districts, and do not poach on their neighbours' preserves. When they have made a catch they do not carry it off at once, but first lay it on the ground, and only fly away with it after first testing its weight. They meet their end not from old age nor sickness but from hunger, as their upper mandible grows to such a size that it is too hooked for them to be able to open it. They get busy and fly in the afternoon, but in the earlier hours of the day they perch quite idle till the

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impleantur hominum conventu fora, ignavae sedent. aquilarum pinnae mixtas reliquarum alitum pinnas devorant. negant umquam solam hanc alitem fulmine exanimatam; ideo armigeram Iovis consuetudo iudicavit.

16 V. Romanis cam legionibus Gaius Marius in secundo consulatu suo propriis dicavit. erat et antea prima cum quattuor aliis: lupi, minotauri, equi aprique singulos ordines anteibant; paucis ante annis sola in aciem portari coepit, reliqua in castris relinquebantur; Marius in totum ea abdicavit. ex eo notatum non scire legionis umquam hiberna esse castra ubi aquilarum non sit iugum.

17 Primo et secundo generi non minorum tantum quadripedum rapina sed etiam cum cervis proelia. multum pulverem volutatu collectum insidens cornibus exutit in oculos, pinnis ora verberans, donec praecipitet in rupes. nec unus hostis illi satis: est acrior¹ cum draconem pugna multoque magis anceps, etiamsi in aere. ova hic consecutatur aquilae aviditate malefica; aquila² hoc rapit ubicumque visum. ille multiplici nexu alas ligat ita se implicans ut simul decidat ipse.³

18 VI. Celebris apud Seston urbem aquilae gloria est: educatam a virgine retulisse gratiam aves primo,

¹ v.l. satis est; acrior est.

² Mayhoff: ab illa aut at illa.

³ ipso Mayhoff: saepo (aut est per celebris).

• Pliny is translating $\pi\epsilon\rho\iota\delta\gamma\omega\rho\pi\alpha\pi\lambda\gamma\theta\omega\sigma\alpha\pi$.

• 104 B.C.

market-places fill with a gathering of people.^a If eagles' feathers have the feathers of any other birds mixed with them, they swallow them up. It is stated that this is the only bird that is never killed by a thunderbolt; this is why custom has deemed the eagle to be Jupiter's armour-bearer.

V. The eagle was assigned to the Roman legions as their special badge by Gaius Marius in his second consulship.^b Even previously it had been their first badge, with four others, wolves, minotaurs, horses and boars going in front of the respective ranks; but a few years before the custom had come in of carrying the eagles alone into action, the rest being left behind in camp. Marius discarded them altogether. Thenceforward it was noticed that there was scarcely ever a legion's winter camp without a pair of eagles being in the neighbourhood.

The first and second kinds not only carry off the smaller four-footed animals but actually do battle with stags. The eagle collects a quantity of dust by rolling in it, and perching on the stag's horns shakes it off into its eyes, striking its head with its wings, until it brings it down on to the rocks. Nor is it content with one foe: it has a fiercer battle with a great serpent, and one that is of much more doubtful issue, even though it is in the air. The serpent with mischievous greed tries to get the eagle's eggs; consequently the eagle carries it off wherever seen. The serpent fetters its wings by twining itself round them in manifold coils so closely that it falls to the ground itself with the snake.

VI. At the city of Sestos the fame of an eagle is celebrated, the story being that it was reared by a maiden and that it repaid its gratitude by bringing

The eagle as a military badge.

Eagles v. stag and snakes.

The eagle of Sestos.

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mox deinde venatus adgerentem, defuncta postremo in rogum accensum eius iniecisse sese et simul conflagrassae. quam ob causam incolae quod vocant heroum in eo loco fecere appellatum Iovis et virginis, quoniam illi deo ales adscribitur.

19 VII. Vulturum praevalent nigri. nidos nemo attigit; ideo et suere qui putarent illos ex adverso orbe advolare, falso: nidificant in excelsissimis rupibus. fetus quidem saepe cernuntur, forc bini. Umbricius haruspicum in nostro aevo peritissimus parere tradit ova tredecim, uno ex his reliqua ova nidumque lustrare, mox abicere; triduo autem ante advolare eos ubi cadavera futura sunt.

20 VIII. Sanqualem avem atque inmusulum augures Romani magna in quaestione habent. inmusulum aliqui vulturis pullum arbitrantur esse et sanqualem ossifragae. Masurius sanqualem ossifragam esse dicit, inmusulum autem pullum aquilae priusquam albicet cauda. quidam post Mucium augurem visos non esse Romae confirmavere, ego, quod veri similius, in desidia rerum omnium arbitror non agnitos.

21 IX. Accipitrum genera scdecim invenimus: ex his aegithum claudum altero pede prosperrimi augurii nuptialibus negotiis et pecuariae rei: triorchem a numero testium, cui principatum in auguriis Phemo-

• Died about 87 B.C.

to her first birds and soon afterwards big game, and when finally she died it threw itself upon her lighted pyre and was burnt with her. On account of this the inhabitants made what is called a *heroon* in that place, which is named the Shrine of Jupiter and the Maiden, because the bird is assigned to that deity.

VII. Of vultures the black are the strongest. No ^{The culture.} one has ever reached their nests, and consequently there have actually been persons who have thought that they fly here from the opposite side of the globe. This is a mistake: they make their nests on extremely lofty crags. Their chicks indeed are often seen, usually in pairs. The most learned augur of our age, Umbrius, states that they lay thirteen eggs, but use one of them for cleaning the remaining eggs and the nest and then throw it away; but that three days before they lay the eggs they fly to some place where there will be dead bodies.

VIII. There is great question among the Roman augurs about the *sanqualis* and the *immusulus*. <sup>The san-
qualis and
the im-
musulus.</sup> Some think that the *immusulus* is the chick of the vulture and the *sanqualis* of the bearded vulture. Masurius says that the *sanqualis* is a bearded vulture and the *immusulus* an eagle's chick before its tail turns white. Some persons have asserted that they have not been seen at Rome since the time of the augur Mucius, ^a but for my own part I think it more probable that in the general slackness that prevails they have not been recognized.

IX. Of hawks we find sixteen kinds, and among these the *aegithus*, which when lame in one foot is of very fortunate omen for marriage contracts and for property in cattle, and the *triorchis*, named from the number of its testicles, the bird to which Phemonoc

^a *Varieties of hawk: the aegithus;*

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noe dedit. buteonem hunc appellant Romani, familia etiam ex eo cognominata, cum prospere auspicio in ducis navi sedisset. epileum Gracci vocant qui solus omni tempore appetet, ceteri hieme 22 abeunt. distinctio generum ex aviditate: alii non nisi e terra rapiunt avem, alii non nisi circa arbores volitantem, alii sedentem in sublimi, aliqui volantem in aperto. itaque et columbae novere ex his pericula, visoque considunt, vel subvolant, contra naturam eius auxiliantes sibi. in insula Africae Cerne in oceano accipitres totius Massaesyiae humi fetificant, nec alibi nascuntur, illis adsueti gentilius.

23 X. In Thraciae parte super Amphilopolim homines et accipitres societate quadam aucupantur: hi ex silvis et harundinetis excitant aves, illi supervolantes deprimunt rursus; captas aucupes dividunt cum his. traditum est missas in sublime ibi¹ excipere eos, et cum sit tempus capturac, clangore ac volatus generi invitare ad occasionem. simile quiddam lupi ad Macotim paludem faciunt; nam nisi partem a piscantibus suam accepere, expansa corum retia lacerant.

24 Accipitres avium non edunt corda. nocturnus accipiter cybindis vocatur, rarus etiam in silvis, interdiu minus cernens. bellum internecivum gerit cum aquila, cohaerentesque saepe prenduntur.

¹ v.i. sibi.

* I.e. buzzard.

* Some way down the N.W. African coast outside the Straits of Gibraltar.

gave primacy among auguries. The Roman name for it is *buteo*,^a which is also the surname of a family, assumed because one perched on an admiral's ship with good omen. The Greeks give the name of *uerlin* to the only species that appears at every *the merlin.* season, whereas all the others go away in winter. The varieties of hawks are distinguished by their appetite for food: some only snatch a bird off the ground, others only one fluttering round a tree, others one that perches high in the branches, others one flying in the open. Consequently even the doves know the risks that they run from hawks, and when they see one they alight, or else fly upward, safeguarding themselves by going counter to the hawk's nature. The hawks of the whole of Massaësvlia lay their eggs on the ground in Cerne,^b an island of Africa in the Ocean, and they do not breed elsewhere, as they are accustomed to the natives of that island.

X. In the district of Thrace inland from Amphipolis *Hawking.* men and hawks have a sort of partnership for fowling: the men put up the birds from woods and reed-beds and the hawks flying overhead drive them down again; the fowlers share the bag with the hawks. It is reported that when the birds have been put up the hawks intercept them in the air, and when it is time for a catch invite the sportsmen to take the opportunity by their screaming and their way of flying. Wolf-fish at the Maeotic Marsh act somewhat in the same way, for unless they get their share from fishermen they tear their nets when spread.

Hawks do not eat the hearts of birds. The night-
hawk is called *cybindis*; it is rare even in forests, and cannot see very well in the daytime. It wages war to the death with the eagle, and they are often taken clinging together in each other's clutches.

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25 XI. *Coccyx* videtur *ex accipitre* fieri tempore anni figuram mutans, quoniam tunc non apparent reliqui nisi perquam paucis diebus, ipse quoque modico tempore aestatis visus non cernitur postea. est autem neque aduncis unguibus, solus accipitrum, nec capite similis illis neque alio quam colore, habitu¹ columbi potius. quin et absumitur ab accipitre, si quando una apparuere, sola omnium avis a suo genere 26 interempta. mutat autem et vocem. procedit vere, occultatur caniculae ortu, inter quae² parit in alienis nidis, maxime palumbium, maiore ex parte singula ova, quod nulla alia avis, raro bina. causa pullos subiciendi putatur quod sciat se invisam cunctis avibus, nam minutae quoque infestant; ita non fore tutam generi suo stirpem opinatur nisi se fellerit, quare nullum facit nidum, alioqui³ trepidum animal. 27 educat ergo subditum adulterato feta nido. ille avidus ex natura praeripit cibos reliquis pullis, itaque et nitidus in se nutricem convertit. illa gaudet eius specie miraturque sese ipsam quod talem pepererit; suos comparatione eius damnat ut alienos. absu-
mique etiam se inspectante patitur, donec corripiat

¹ *Deleffen*: *so visu aut so victu.*

² *Mayhoff*: *interque (semperque edd.).*

³ *(et) alioqui?* *Mayhoff.*

^a This belief is held at the present time in some parts of Britain. Of course the cuckoo is not of the hawk species.

^b It is really a migrant.

^c As a matter of fact this is never the case.

^d All of what follows is untrue.

XI. The cuckoo seems to be made by changing its *The cuckoo*
 shape out of a hawk ^a at a certain season of the year, *a sort of the hawk!*
 as the rest of the hawks do not appear then, except *its nesting habits.*
 on a very few days, and the cuckoo itself also after
 being seen for a moderate period of the summer is
 not observed afterwards. But the cuckoo is alone
 among the hawks in not having crooked talons, and
 also it is not like the other hawks in the head or in
 anything else but colour: it rather has the general
 appearance of the pigeon. Moreover a hawk will
 eat a cuckoo, if ever both have appeared at the same
 time: the euckoo is the only one of all the birds that
 is killed by its own kind. And it also changes its
 voice. It comes out in the spring and goes into
 hiding ^b at the rising of the dog-star, between which
 dates it lays its eggs in the nests of other birds,
 usually ^c wood-pigeons, for the most part one egg at a
 time, as does no other bird; it seldom lays two. Its
 reason for foisting its chicks on other birds is supposed
 to be that it knows itself to be hated by the whole of
 the birds, for even the very small birds attack it;
 consequently it thinks that a progeny will not be
 secured for its race unless it has escaped notice, for
 which reason it makes no nest; it is a timid creature
 in general. Therefore the brooding hen in the nest
 thus cuckolded rears the changeling. The young
 cuckoo ^d being by nature greedy snatches the bits of
 food away from the rest of the chicks, and so gets fat
 and attracts the mother bird to itself by its sleek
 appearance. She delights in its beauty and admires
 herself for having borne such a child, while in
 comparison with it she convicts her own chicks of
 not belonging to her, and lets them be eaten up
 even under her own eyes, until finally the cuckoo,

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ipsam quoque iam volandi potens. nulla tunc avium suavitate carnis comparatur illi.

28 XII. Milvi ex eodem accipitrum genere magnitudine differunt. notatum in his rapacissimam et famelicam semper alitem nihil esculenti rapere umquam ex funerum ferculis nec Olympiae ex ara, ac ne ferentium quidem manibus nisi lugubri mancipiorum¹ immolantium ostento. idem videntur artem gubernandi docuisse caudae flexibus, in caelo monstrante natura quod opus esset in profundo. milvi et ipsi hibernis mensibus latent, non tamen ante hirundinem abeentes; traduntur autem et a solstitiis adfici podagra.

29 XIII. Volucrum prima distinctio pedibus maxime constat; aut enim aduncos ungues habent aut digitos, aut palmipedum in genere sunt ut anseres et aquaticae fere aves. aduncos ungues habentia carne 30 tantum vescuntur ex parte magna; (XIV) cornices et alio pabulo, ut quae duritiam nucis rostro repugnantem volantes in altum in saxa tegulasse iacent iterum ac saepius, donec quassatam perfringere queant. ipsa ales est inauspicatae garrulitatis, a quibusdam tamen laudata. ab areturi sidere ad hirundinum adventum notatur eam in Minervae lucis templisque raro, alicubi omnino non aspici, sicut Athenis: inauspicatissima fetus tempore, hoc est post solstitium.² practerea sola haec etiam volantes

¹ Detleffsen: municipiorum.

² inauspicatissima . . . solstitium hic Mueller: post paseit codd.

* Crows as a matter of fact have no talons.

now able to fly, seizes the mother bird herself as well. At this stage no sort of bird will compare with a young euckoo for savoury flavour.

XII. Kites belong to the same genus as hawks *The kite.* hut differ in size. It has been noticed in regard to this species that though a most rapacious bird and always hungry it never steals any edible from the oblations at funerals nor from the altar at Olympia and not even out of the hands of the people bringing the offsprings except with a gloomy portent for the slaves performing the sacrifice. Also it seems that this bird by its manipulation of its tail taught the art of steersmanship, nature demonstrating in the sky what was required in the deep. Kites themselves also are not seen in the winter months, though not departing before the swallow; it is reported however that they suffer from gout even from midsummer onward.

XIII. The primary distinction between birds is *Taloned birds: the crow:* established especially by the feet; for either they have hooked talons or claws or they are in the web-footed class like geese and water-fowl generally. If they have hooked talons they live for the most part only on flesh; (XIV) though crows^a eat other food as well, as if a nut is so hard that it resists their beak they fly up aloft and drop it two or more times onto rocks or roof-tiles, till it is cracked and they can break it open. The bird itself has a persistent croak that is unlucky, although some people speak well of it. It is noticed that from the rising of Arcturus to the arrival of the swallows it is rarely seen in groves and temples of Minerva and never at all elsewhere, as is the case at Athens; it is most unlucky at its breeding season, that is, after midsummer. Moreover this bird alone

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31 pullos aliquamdiu pascit; (XV) ceterae omnes ex codem genere pellunt nidis pullos ac volare cogunt, sicut et corvi; qui et ipsi non carne tantum aluntur sed robustos quoque fetus suos fugant longius. itaque parvis in vicis non plus bina coniugia sunt, circa Crannonem quidem Thes- saliae singula perpetuo; genitores suboli loco cedunt.

32 Diversa in hae et supradicta alite quaedam. corvi ante solstitium generant, idem aegrescunt sexagenis diebus, siti maxime, antequam sibi coquantur autumno; cornix ab eo tempore corripitur morbo.

Corvi pariunt cum plurimum quinos. ore eos parere aut coire vulgus arbitratur (ideoque gravidas, si ederint eorvinum ovum, per os partum reddere, atque in totum difficulter parere si tecto inferantur); Aristoteles negat, non Hercule magis quam in Aegypto ibim, sed illam exosculationem (quae saepe 33 cernitur) quallem in columbis esse. corvi in auspiciis soli videntur intellectum habere significationum suarum; nam eum¹ Medi hospites occisi sunt, omnes e Peloponneso et Attica regione volaverunt. pessima eorum significatio cum gluttiunt vocem velut strangulati.

¹ cum *<ad Pharsalam>*? Mayhoff ex *Ar. Post. An.* IX 619b 14.

* This is from Aristotle *Hist. An.* IX 618b 14. Medus or Medeios, son of Medea, was supposed to have given the Medes their name.

continues feeding its chicks for some time even when they can fly; (XV) whereas all the other birds of the same class drive their chicks out of the nests and compel them to fly, as also do ravens. These not only feed on flesh themselves too, but also drive away their chicks when strong to a considerable distance. Consequently in small villages there are not more than two pairs of ravens, and in fact in the neighbourhood of Crannon in Thessaly there is one pair permanently in each place; the parents retire to make room for their offspring.

There are certain points of difference between this *the raven;* bird and the one mentioned above. Ravens breed before midsummer, also they have 60 days of ill-health, principally owing to thirst, before the figs ripen in the autumn; whereas the crow is seized with sickness from that day onward.

Ravens produce broods of five at most. There is a popular belief that they lay eggs, or else mate, with the beak (and that consequently if women with child eat a raven's egg they bear the infant through the mouth, and that altogether they have a difficult delivery if raven's eggs are brought into the house); but Aristotle says that this is not true of the raven, any more indeed than it is of the ibis in Egypt, but that the billing in question (which is often noticed) is a form of kissing, like that which takes place between pigeons. Ravens seem to be the only birds that have an understanding of the meanings that they convey in auspices; for when the guests of Medus were murdered, all the ravens in the Peloponnese and Attica flew away.^a It is a specially bad omen when they gulp down their croak as if they were choking.

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34 XVI. Uncos unguis et nocturnac aves habent, ut noctuae, bubo, ululæ. omnium horum hebetes interdiu oculi. bubo funebris et maxime abominatus publicis præcipue auspiciis deserta incolit nec tantum desolata sed dira ctiam et inaccessa, noctis monstrum, nec cantu aliquo vocalis sed gemitu.

35 itaque in urbibus aut omnino in luce visus dirum ostentum est; privatorum domibus insidentem plurium scio non fuisse feralem. volat numquam quo libuit, sed traversus aufertur. Capitolii cellam ipsam intravit Sexto Palpellio Histro L. Pedanio coss., propter quod nonis Martiis urbs lustrata est eo anno.

36 XVII. Inauspicata est et incendiaria avis, quam propter saepenumero lustratam urbem in annalibus invenimus, sicut L. Cassio C. Mario coss., quo anno et bubone viso lustratam esse. quae sit avis ca non reperitur nec traditur. quidam ita interpretantur, incendiariam esse quacumque apparuerit carbonem ferens ex aris vel altaribus: alii spinturnicem cam vocant, sed hacc ipsa quae esset inter aves

37 qui se scire diceret non inveni. cliviam quoque avem ab antiquis nominatam animadverto ignorari—quidam clamatoriam dicunt, Labeo prohibitoriam; et apud

* A.D. 43.

* 107 B.C.

* Σπινθαρίς.

XVI. Night birds also have hooked talons, for ^{oxis.} instance the little owl, the eagle-owl and the screech-owl. All of these are dim-sighted in the daytime. The eagle-owl is a funereal bird, and is regarded as an extremely bad omen, especially at public auspices; it inhabits deserts and places that are not merely unfrequented but terrifying and inaccessible; a wicrd creature of the night, its cry is not a musical note but a scream. Consequenlty when seen in cities or by daylight in any circumstances it is a direful portent; but I know several cases of its having perched on the houses of private persons without fatal consequences. It never flies in the direction where it wants to go, but travels slantwise out of its course. In the consulship^a of Sextus Palpellius Hister and Lucius Pedanius an eagle-owl entered the very shrine of the Capitol, on account of which a purification of the city was held on March 7th in that year.

XVII. There is also a bird of ill-omen called the fire-bird, on account of which we find in the annals that the city has often had a ritual purification, for instance in the consulship^b of Lucias Cassius and Gaius Marius, in which year the appearance of an eagle-owl also occasioned a purification. What this bird was I cannot discover, and it is not recorded. Some persons give this interpretation, that the fire-bird was any bird that was seen carrying a coal from an altar or altar-table; others call it a 'spinturnix,'^c but I have not found anybody who professes to know what particular species of bird that is. I also notice that the bird named by the ancients 'clivia' is unidentified—some call it 'screech-owl,' Labeo 'warning owl'; and moreover

*Unknown
birds of
ill-omen.*

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Nigidium insuper¹ appellatur avis quae aquilarum ova frangat. sunt praeterea conplura genera depicta in Etrusca disciplina saeculis non visa, quae nunc defecisse mirum est cum abundant etiam quae gula humana populatur.

38 XVIII. Externorum de auguriis peritissime scripsisse Hylas nomine putatur. is tradit noctuam, bubonem, picum arbores cavantem, trygonam, cornicem a cauda ovo² exire, quoniam pondere capitum perversa ova postriorem partem corporum fovendam matri adplicant.

39 XIX. Noctuarum contra aves sollers dimicatio. maiore circumdatae multitudine resupinae pedibus repugnant collectaeque in artum rostro et unguibus totae teguntur. auxiliatur accipiter collegio quodam naturae bellumque partitur. noctuas sexagenis diebus hiemis cubare et novem voces habere tradit Nigidius.

40 XX. Sunt et parvae aves uncorum unguium, ut pici Martio cognomine insignes et in auspicatu³ magni. quo in genere arborum cavatores scandentes in subrectum felium modo, illi vero et supini, percussi corticis sono pabulum subesse intellegunt. pullos in cavis educant avium soli. adactos cavernis eorum a pastore cuneos admota quadam ab iis herba elabi

¹ insuper? Mayhoff: super.

² ovo? Mayhoff: de ovo.

³ Hardouin: auspicatis aut auspicis.

* An unknown bird.

† The red-headed Black Woodpecker.

‡ Repeated XXV 14 and there rejected.

a bird is cited in Nigidius that breaks eagles' eggs. There are besides a number of kinds described in Tuscan lore that have not been seen for generations, though it is surprising that they should have now become extinct when even kinds that are ravaged by man's greed continue plentiful.

XVIII. On the subject of the auguries of foreign races the writings of an author named Hylas are deemed to be the most learned. He states that the night-owl, eagle-owl, woodpecker, trygona^a and raven come out of the egg tail first, because the eggs are turned the wrong way up by the weight of the heads and present the hinder part of the chicks' bodies to the mother to cherish.

XIX. Night-owls wage a crafty battle against other birds. When surrounded by a crowd that out-numbers them they lie on their backs and defend themselves with their feet, and bunching themselves up close are entirely protected by their beak and claws. Through a kind of natural alliance the hawk comes to their aid and takes part in the war. Nigidius relates that night-owls hibernate for 60 days every winter, and that they have nine cries.

XX. There are also small birds with hooked claws, for instance the variety of woodpeckers called Birds of Mars^b that are important in taking auguries. In this class are the tree-hollowing woodpeckers that climb nearly straight upright in the manner of cats, but also the others that cling upside down, which know by the sound of the bark when they strike it that there is fodder underneath it. They are the only birds that rear their chicks in boles. There is a common belief^c that when wedges are driven into their holes by a shepherd the birds by applying a

*Foreign
birds of
omen.*

*The night-
owl.*

*The wood-
pecker.*

PLINY: NATURAL HISTORY

creditur vulgo. Trebius auctor est clavum cuneumve adactum quanta libeat vi arbori in qua nidum habeat statim exilire cum crepitu arboris cum 41 inscederit.¹ ipsi principales Latio sunt in auguris a rege qui nomen huic avi dedit. unum eorum praescitum transire non quoc. in capite praetoris urbani Aelii Tuberonis in foro iura pro tribunali reddentis sedit ita placide ut manu prehenderetur. respondere vates exitium imperio portendi si dimitteretur, at si exanimaretur praetori. ille autem² protinus concerpsit, nec multo post implevit prodigium.

42 XXI. Vescuntur et glande in hoc genere pomisque multae, sed quae carne tantum, non bibunt,³ excepto milvo, quod ipsum in auguriis dirum est. uncos unguis habentes omnino non congregantur, et sibi quaque praedantur. sunt autem omnes fere altivolae praeter nocturnas, et magis maiores. omnibus alae grandes, corpus exiguum. ambulant difficulter. in petris raro consistunt curvatura unguium prohibente.

43 XXII. Nunc de secundo genere dicamus, quod in duas dividitur species, oscines et alites. illarum generi cantus oris, his magnitudo differentiam dedit; itaque praecedent et ordine, omnesque reliquas in iis

¹ *Pintianus*: insederit clavo aut cuneo.

² v.l. et ille avem.

³ *Mayhoff*: vivunt.

* Picus, father of Latinus, was changed into a woodpecker by Circe, whose love he had slighted.

* Viz. *digitatae*, § 29.

* Cicero *N.D.* II 160, *Div.* I 120 gives the same classification. The inclusion of the peacock in the latter class shows that the term *alites* refers rather to display of the wings than to actual flight; and the inclusion of the cock is justified by pointing

kind of grass make them slip out again. Trebius states that if you drive a nail or wedge with as much force as you like into a tree in which a woodpecker has a nest, when the bird perches on it it at once springs out again with a creak of the tree. Woodpeckers themselves have been of the first importance among auguries in Latium from the time of the king ^a who gave his name to this bird. One presage of theirs I cannot pass over. When Aelius Tubero, City Praetor, was giving judgements from the bench in the forum, a woodpecker perched on his head so fearlessly that he was able to catch it in his hand. In reply to enquiry the seers declared that disaster was portended to the empire if the bird were released, but to the praetor if it were killed. Tubero however at once tore the bird in pieces; and not long afterwards he fulfilled the portent.

XXI. Many birds in this class feed also on acorns ^{Habits of taloned species.} and fruit, but those that eat only flesh do not drink, excepting the kite, and for a kite to drink counts in itself as a direful augury. The birds having talons never live in flocks, and each hunts for itself. But they almost all except the night-birds among them fly high, and the bigger ones higher. All have large wings and a small body. They walk with difficulty. They rarely perch on rocks, as the curve of their talons prohibits this.

XXII. Now let us speak about the second class ^b, which is divided into two kinds, song-birds and plumage-birds. ^c The former kind are distinguished by their song and the latter by their size; so the latter shall come first in order also, and among them out that its *cantus* is preceded by *plausus laterum*, and by reference to its *tripudia*, §§ 46, 49. ^{Clawed birds notable for their plumage.}

PLINY: NATURAL HISTORY

pavonum genus cum forma tum intellectu eius et gloria. gemmantes laudatus expandit colores ad verso maxime sole, quia sic fulgentius radiant; simul umbrae quosdam repercussus ceteris, qui et in opaco clarius nunciant, conchata quaerit cauda, omnesque in acervum contrahit pinnarum quos
41 spectari gaudet oculos. idem cauda annuis vicibus amissa cum foliis arborum, donec renascatur alia cum flore, pudibundus ac maerens quaerit latebram. vivit annis xxv, colores fundere incipit in trimatu. ab auctoribus non gloriosum tantum animal hoc traditur, sed et malivolum, sicut anserem verecundum—quoniam has quoque quidam addiderunt notas in iis, haud probatas mihi.

45 XXIII. Pavonem cibi gratia Romae primus occidit orator Hortensius aditiali cena sacerdotii. saginare primus instituit circa novissimum piraticum bellum M. Aufidius Lurco, eoque ex quaestu redditus HS. sexagena milia habuit.

46 XXIV. Proxime gloriam sentiunt et hi nostri vigiles nocturni quos excitandis in opera mortalibus rumpendoque somno natura genuit. norunt sidera et ternas distinguunt horas interdiu cantu, cum sole cuncti cubitum, quartaque castrensi vigilia ad curas laboremque revocant nec solis ortum incautis patiuntur

* Piracy was put down by Pompey in 67 B.C.
† I.e. the fourth quarter of the night.

before all the rest will come the peacock class, both because of its beauty and because of its consciousness of and pride in it. When praised it spreads out its jewelled colours directly facing the sun, because in that way they gleam more brilliantly; and at the same time by curving its tail like a shell it contrives as it were reflexions of shadow for the rest of its colours, which actually shine more brightly in the dark, and it draws together into a cluster all the eyes of its feathers, as it delights in having them looked at. Moreover when it moults its tail feathers every year with the fall of the leaves, it seeks in shame and sorrow for a place of concealment until others are born again with the spring flowers. It lives for 25 years, but it begins to shed its colours at the age of three. The authorities relate that this creature is not only ostentatious but also spiteful, just as the goose is said to be modest—since some writers have added these characteristics also in that species, though I do not accept them.

XXIII. The first person at Rome to kill a peacock *The peacock for the table.* at the table was the orator Hortensius, at the inaugural banquet of his priesthood. Fattening peacocks was first instituted about the time of the last pirate war ^a by Marcus Ausidius Lureo, and he made 60,000 sesterces profit from this trade.

XXIV. Nearly equally proud and self-conscious are *The farm-yard cock.* also our Roman night-watchmen, a breed designed by nature for the purpose of awakening mortals for their labours and interrupting sleep. They are skilled astronomers, and they mark every three-hour period in the daytime with song, go to bed with the sun, and at the fourth camp-watch ^b recall us to our business and our labour and do not allow

obrepere, diemque venientem nuntiant cantu, ipsum
 47 vero cantum plausu laterum. imperitant suo generi,
 et regnum in quacumque sunt domo excrent. dimi-
 catione paritur hoc inter ipsos, velut ideo tela agnata
 cruribus suis intellegentium, nec finis sacpc nisi¹
 commororientibus. quod si palma contigit,² statim in
 victoria canunt seque ipsi principes testantur;
 victus occultatur silens aegreque servitum patitur.
 et plebs tamen acque superba graditur ardua cervice,
 crictis celsa, caelumque sola volucrum aspicit crebra,
 in sublimc caudam quoque falcatam erigens. ita-
 que terrori sunt etiam leonibus ferarum generosissi-
 48 mis. iam ex his quidam ad bella tantum et proelia
 adsidua nascuntur—quibus etiam patrias nobilitarunt,
 Rhodum aut Tanagram; secundus est honos habitus
 Melicis et Chalcidicis,—ut plane dignae aliti tantum
 49 honoris perhibeat Romana purpura. horum sunt
 tripudia sollistima, hi magistratus nostros cotidie
 regunt domusque ipsis suas claudunt aut reserant,
 hi fasces Romanos inpellunt aut retinent, iubent acies
 aut prohibent, victiarum omnium toto orbe
 partarum auspices; hi maxime terrarum imperio im-
 perant, extis etiam fibrisque haut aliter quam opimae
 victimae diis gratae. habent ostenta et³ praeposteri
 eorum vespertinique cantus: namque totis noctibus

¹ nisi add. edd.² Mayhoff: contingit.³ v.l. ex se et (ex re cognita? Mayhoff).

* Omens were taken from the way in which chickens kept for the purpose ate grain given to them; it was a good sign if they ate greedily, letting grain drop on the ground in a 'perfectly regular three-step,' *tripudium sollistimum*, like the triple beat of the foot in a ritual dance.

the sunrise to creep upon us unawares, but herald the coming day with song, while they herald that song itself with a flapping of their wings against their sides. They lord it over their own race, and exercise royal sway in whatever household they live. This sovereignty they win by duelling with one another, seeming to understand that weapons grow upon their legs for this purpose, and often the fight only ends when they die together. If they win the palm, they at once sing a song of victory and proclaim themselves the champions, while the one defeated hides in silence and with difficulty endures servitude. Yet even the common herd struts no less proudly, with uplifted neck and combs held high, and alone of birds casts frequent glances at the sky, also rearing its curved tail aloft. Consequently even the lion, the noblest of wild animals, is afraid of the cock. Moreover some cocks are born solely for constant wars and battles—by which they have even conferred fame on their native places, Rhodes or Tana-gra; the fighting cocks of Melos and Chaleidice have been awarded second honours—so that the Roman purple confers its high honour on a bird full worthy of it. These are the birds that give the Most-Favourable Omens^a; these birds daily control our officers of state, and shut or open to them their own homes; these send forward or hold back the Roman rods of office, and order or forbid battle formation, being the auspices of all our victories won all over the world; these hold supreme empire over the empire of the world, being as acceptable to the gods with even their inward parts and vitals as are the costliest victims. Even their later and their evening songs contain portents; for by

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canendo Bocotiis nobilem illam adversus Lacedaemonios praeagiverc victoram, ita coniccta interpretatione quoniam victa ales illa non caneret.

50 XXV. Desinunt canere castrati, quod duobus fit modis, lumbis adustis candente ferro aut imis cruribus, mox ulcere obliito figbna creta. facilius ita pinguescunt. Pergami omnibus annis spectaculum gallorum publice editur ecu gladiatorum. invenitur in annalibus in agro Ariminensi M. Lepido Q. Catulo coss. in villa Galerii locutum gallinaceum, semel, quod equidem sciam.

51 XXVI. Est et anseri vigil eura Capitolio testata defenso, per id tempus canum silentio proditis rebus, quam ob causam cibaria anserum censores in primis locant. quin et fama amoris Aegil dilecta forma pueri nomine Olenii Amphilochi,¹ et Glauces Ptolomaeo regi cithara canentis quam eodem tempore et aries annasse proditur. potest et sapientiae videri intellectus his esse: ita comes perpetuo adhaesisse Lacydi philosopho dicitur, nusquam ab eo, non in publico non in balineis, non noctu non interdiu digressus.

52 XXVII. Nostri sapientiores qui eos iccoris bonitate novere. fertilibus in magnam amplitudinem crescit,

¹ Amphilochi add. (ex Ael. Hist. An. V 29) Hardouin.

* Leuctra, 371 B.C.: Cicero *Div.* I 74, II 56 (from Callisthenes).

¹ 78 B.C.

² In 300 B.C., when Rome had been taken by the Gauls, Manlius the ex-consul was awakened by the cackling of the geese in the temple of Juno just in time to save the Capitol from the enemy who were storming it.

rowing all the nights long they presaged to the Boeotians that famous victory ^a against the Spartans, conjecture thus interpreting the sign because this bird when conquered does not crow.

XXV. Cocks when gelt stop crowing; the opera-^{Cock.}
tion is performed in two ways—by searing with a ^{searing.} glowing iron either the loins or the bottom parts of the legs, and then smearing the wound with potter's clay. This operation makes them easier to fatten. At Pergamum every year a public show is given of cocks fighting like gladiators. It is found in the Annals that in the consulship ^b of Marcus Lepidus and Quintus Catulus, at the country house of Galerius in the Rimini district, a farmyard cock spoke—the only occasion, so far as I knnw, on which this has occurred.

XXVI. The goose also keeps a careful watch, as is *The goose.* evidenced by its defence of the Capitol ^c during the time when our fortunes were being betrayed by the silence of the dogs; for which reason food for the geese is one of the first contracts arranged by the censors. Moreover there is the story of the goose at Aegium that fell in love with the supremely beautiful boy Amphilochus of Olenus, and also the goose that loved Glauce, the girl that played the harp for King Ptolemy, whom at the same time also a ram is said to have fallen in love with. These birds may possibly be thought also to possess the power of understanding wisdom: thus there is a story that a goose attached itself continually as a companion to the philosopher Lacydes, never leaving his side by night or day, either in public or at the baths.

XXVII. Our countrymen are wiser, who know the *Polegras.* goose by the excellency of its liver. Stuffing the

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exemptum quoque lacte mulso augetur. nec sine causa in quaestione est quis tantum bonum invencrit, Scipione¹ Metellus vir consularis an Marcus Seius eadem actate eques Romanus, sed, quod constat, Messalinus Cotta, Messalae oratoris filius, palmas pedum ex iis torrere atque patinis cum gallinacorum cristicis condire reperit; tribuetur enim a me culinis 53 cuiusque palma cum fide. mirum in hac alite a Morinis usque Romam pedibus venire: fessi proferuntur ad primos, ita ceteri stipatione naturali propellunt eos.

Candidorum alterum vectigal in pluma. velluntur quibusdam locis bis anno, rursus plumigeri vestiuntur. mollior quae corpori proxima, et e Germania laudatissima. candidi ibi, verum minores; gantae 54 vocantur; pretium plumae eorum in libras denarii quini. et inde crimina plerumque auxiliorum prefectis a vigili statione ad hanc aucupia dimissis cohortibus totis; coque deliciae processere ut sine hoc stramento² durare iam ne virorum quidem cervices possint.

55 XXVIII. Aliud repperit Syriae pars quae Commagene vocatur, adipem eorum in vase aereo cum

¹ v.l. Scipio.

² Dalec. : instrumento.

bird with food makes the liver grow to a great size, and also when it has been removed it is made larger by being soaked in milk sweetened with honey. Not without reason is it a matter of enquiry who was the discoverer of so great a boon—was it Scipio Metellus the consular, or his contemporary Marcus Seins, Knight of Rome? But it is an accepted fact that Messalinus Cotta, son of the orator Messala, invented the recipe for taking from geese the soles of the feet and grilling them and pickling them in dishes with the combs of domestic cocks; for I will award the palm scrupulously to each man's culinary achievement. A remarkable feat in the case of this bird is its coming on foot all the way to Rome from the Morini in Gaul: the geese that get tired are advanced to the front rank, and so all the rest drive them on by instinctively pressing forward in their rear.

White geese yield a second profit in their feathers. *Goose feathers.* In some places they are plucked twice a year, and clothe themselves again with a feather coat. The plumage closest to the body is softer, and that from Germany is most esteemed. The geese there are a bright white, but smaller; the German word for this bird is *Gans*; the price of their feathers is five-pence per pound. And owing to this officers in command of auxiliary troops frequently get into trouble for having sent whole cohorts away from outpost sentry duty to capture these fowls; and luxury has advanced to such a pitch that now not even the male neck can endure to be without goose-feather bedding.

XXVIII. The part of Syria called Commagene *Goose-fat for medicine.* has made another discovery, goose-fat mixed with

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cinnamo nive multa obrutum ae rigore gelido maceratum ad usum praeclari medicaminis quod ab gente dicitur Commagenum.

56 XXIX. Anserini¹ generis sunt chenalopeces et, quibus lautiores epulas non novit Britannia, chencrotes, scire anserc minores. decet et tetraonas suus nitor absolutaque nigritia, in superciliis cocci rubor. alterum corum genus vulturum magnitudinem excedit quorum et colorem reddit, nec ulla ales excepto struthocamclo maius corpore implens pondus, in tantum aucta ut in terra quoque immobilis prehendatur. gignunt eos Alpes et septentrionalis regio. in vivariis saporem perdunt, moriuntur 57 contumacia spiritu revocato. proximae iis sunt quas Hispania aves tardas appellat, Graecia ὄρνιδας, damnatas in cibis; emissa enim ossibus medulla odoris taedium extemplo sequitur.

58 XXX. Indutias habet gens Pygmaea abcessu gruum, ut diximus, cum iis dimicantium. immensus est tractus quo veniunt, si quis reputet, a mari Eoo. quando proficiscantur consentiunt, volant ad prospiciendum alte, ducem quem sequantur eligunt, in extremo agmine per vices qui adclament dispositos 59 habent et qui gregem vocem contineant. excubias habent nocturnis temporibus lapillum pede sustinentes, qui laxatus somno et decidens indiligentiam

¹ Celen: anseris.

“Birds with ears,” the bustard.

² VI 70, VII 26 ff.

cinnamon in a bronze bowl, covered with a quantity of snow and steeped in the icy mixture, to supply the famous medicine that is called after the tribe Commagenum.

XXIX. To the goose kind belong the sheldrake and the barnacle-goose, the latter the most sumptuous feast that Britain knows; both are rather smaller than the goose. The black grouse also makes a fine show with its gloss and its absolute blackness, with a touch of bright scarlet above the eyes. Another variety of these exceeds the size of vultures and also reproduces their colour, nor is there any bird except the ostrich that attains a greater weight of body, growing to such a size that it is actually caught motionless on the ground. They are a product of the Alps and the northern region. When kept in fishponds they lose their flavour, and obstinately hold their breath till they die. Next to these are the birds that Spain calls *tardae* and Greece *otides*,^a which are condemned as an article of diet, because when the marrow is drained out of their bones a disgusting smell at once follows.

XXX. The race of Pygmies have a cessation of hostilities on the departure of the cranes that, as we have said,^b carry on war with them. It is a vast distance, if one calculates it, over which they come from the eastern sea. They agree together when to start, and they fly high so as to see their route in front of them; they choose a leader to follow, and have some of their number stationed in turns at the end of the line to shout orders and keep the flock together with their cries. At night time they have sentries who hold a stone in their claws, which if drowsiness makes them drop it falls and convicts

*Varieties of
the goose
kind.*

*The crane-
migrant.*

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coarguat: ceterae dormiunt capite subter alam condito alternis pedibus insistentes; dux erecto 60 providet collo ac praedicit. (eaedem mansuefactae lasciviunt, gyrosque quosdam in decoro¹ cursu vel singulae peragunt.²) certum est Pontum transvolaturas primum omnium angustias petere inter duo promunturia Criumetopon et Carambim, mox saburra stabiliri; cum medium transierint, abici lapillos e pedibus, cum attigerint continentem, et e guttura harenam. Cornelius Nepos, qui divi Augusti principatu obiit, cum scriberet turdos paulo ante coeptos saginari, addidit ciconias magis placere quam grues, cum haec nunc ales inter primas expetatur, illam nemo velit attigisse.

61 XXXI. Ciconiae quonam e loco veniant aut quo se referant incompertum adhuc est. e longinquo venire non dubium eodem quo grues modo, illas hiemis, has aestatis advenas. abiturae congregantur in loca certa, comitataeque sic ut nulla generis sui relinquatur (nisi captiva et scrrva) ceu lege praedicta die recedunt. nemo vidit agmen discedentium, cum discessurum appareat, nec venire sed venisse cernimus; utrumque nocturnis fit temporibus, et

¹ indecoro *edd.*, *<haud>* indecoro? Mayhoff.

² eadem . . . peragunt *infra post* attigisse *tr.* *Urlichs.*

⁴ This sentence seems to belong to the end of § 60.

⁵ At the end of the Tauric Chersonese.

them of slackness, while the rest sleep with their head tucked under their wing, standing on either foot by turns; but the leader keeps a lookout with neck erect and gives warning. (The same birds when tamed are fond of play, and execute certain circles in a graceful swoop, even one bird at a time^a). It is certain that when they are going to fly across the Black Sea they first of all make for the straits between the two promontories of Ramsbrow^b and Carambis, and proceed to ballast themselves with sand; and that when they have crossed the middle of the sea they throw away the pebbles out of their claws and, when they have reached the mainland, the sand out of their throats as well. Cornelius Nepos, who died in the principate of the late lamented Augustus, when he wrote that the practice of fattening thrushes was introduced a little before his time, added that storks were more in favour than cranes, although the latter bird is now one of those most in request, whereas nobody will touch the former.

*The crane
for the table.*

XXXI. Where exactly storks come from or where they go to has not hitherto been ascertained. There is no doubt that they come from a distance, in the same manner as do cranes, the former being winter visitors and the latter arriving in summer. When about to depart they assemble at fixed places, and forming a company, so as to prevent any of their class being left behind (unless one captured and in slavery), they withdraw as if at a date fixed in advance by law. No one has seen a band of storks departing, although it is quite clear that they are going to depart, nor do we see them arrive, but only see that they have arrived; both arrival and departure take place in

*The stork—
its migra-
tion.*

PLINY: NATURAL HISTORY

quamvis ultra citrave pervolent, numquam tamen
62 advenisse usquam nisi noctu existimantur. Pythonos
Comen vocant in Asia patentibus campis ubi
congregatae inter se commurmurant, quamque quae
novissima advenit lacerant, atque ita abeunt;
notatum post idus Augustas non temere visas ibi.
sunt qui eiconiis non inesse linguam confirmant.
honos iis serpentium exitio tantus ut in Thessalia
capital fuerit occidisse eademque legibus poena
quae in homicidam.

63 XXXII. Simili anseres quoque et olores ratione
commeant, sed horum volatus cernitur. Liburni-
carum more rostrato impetu feruntur, facilius ita
findentes aera quam si recta fronte impellerent;
a tergo sensim dilatante se cuneo porrigitur agmen
largeque inpellenti praebetur aurae. colla inponunt
praecedentibus, fessos duces ad terga recipiunt.
(ciconiae nidos eosdem repetunt. genericum
senectam invicem educant.)¹ olorum morte narratur
flebilis cantus, falso, ut arbitror aliquot experimentis,
idem mutua carne vescuntur inter se.

64 XXXIII. Verum haec commeantium per maria
terraque peregrinatio non patitur differri minores
quoque quibus est natura similis. utecumque enim
supra dietas magnitudo et vires corporum invitare
65 videri possint, eoturnices ante etiam semper adveniunt

¹ ciconiae . . . educant supra post visas ibi § 62 tr.?
Mayhoff.

* This passage seems to belong to § 62 mid.

† The story is true of the Whooper Swan but not of the
ordinary Mute Swan.

the night-time, and although they fly to and fro across the country, it is thought that they have never arrived anywhere except by night. There is a place in Asia called Snakesdorp with a wide expanse of plains where cranes meet in assembly to hold a palaver, and the one that arrives last they set upon with their claws, and so they depart; it has been noticed that they have not frequently been seen there after the first fortnight of August. Some persons declare that storks have no tongue. They are held in such high esteem for destroying snakes that in Thessaly to kill them was a capital crime, for which the legal penalty was the same as for homicide.

XXXII. Geese and swans also migrate on a similar principle, but the flight of these is seen. They travel in a pointed formation like fast galleys, so cleaving the air more easily than if they drove at it with a straight front; while in the rear the flight stretches out in a gradually widening wedge, and presents a broad surface to the drive of a following breeze. They place their necks on the birds in front of them, and when the leaders are tired they receive them to the rear. (Storks return to the same nest. They nourish their parents' old age in their turn.)^a A story is told about the mournful song of swans at their death—a false story as I judge on the strength of a certain number of experiences.^b Swans are cannibals, and eat one another's flesh.

XXXIII. But this migration of birds of passage over seas and lands does not allow us to postpone the smaller breeds as well that have a similar nature. For however much the size and strength of body of the kinds above mentioned may appear to invite them to travel, the quails always actually arrive

*Other
migrants of
this class.*

*Smaller
migrants:
the quail,
the ortolan.*

PLINY: NATURAL HISTORY

quam grues, parva avis et cum ad nos venit terrestris
 potius quam sublimis; ad volant et hae simili modo,
 non sine periculo navigantium cum adpropinquavere
 terris: quippe velis saepe insidunt,¹ et hoc semper
 66 noctu, merguntque navigia. iter est iis per hospitia
 certa. austro non volant, umido scilicet et graviore
 vento; aura tamen vehi volunt propter pondus
 corporum viresque parvas (hinc volantium illa con-
 questio labore expressa); aquilone ergo maxime
 volant ortygometra duce. primam earum terrae
 adpropinquantem accipiter rapit; semper hinc re-
 meantes comitatum sollicitant, abeuntque una
 67 persuasac glottis et otus et cychramus. glottis
 praelongam exerit linguam, unde ei nomen. hanc
 initio blandita peregrinatione avide proiectam
 paenitentia in volatu cum labore scilicet subit:
 reverti incomitatam piget, et sequi, nec umquam
 plus uno die, pergit—in proximo hospitio deserit.
 verum invenitur alia, antecedente anno relicta
 66 simili modo, in singulos dies. cychramus persever-
 antior festinat etiam pervenire ad expetitas sibi
 terras; itaque noctu² eas excitat admonetque
 itineris. otus bubone minor est, noctuis maior,

¹ Caesarius: incidunt Mayhoff.

² Mayhoff: noctuis.

▪ Unknown.

♦ This identification is uncertain.

before the cranes, though the quail is a small bird and when it has come to us remains on the ground more than it soars aloft; but they too get here by flying in the same way as the cranes, not without danger to seafarers when they have come near to land: for they often perch on the sails, and they always do this at night, and sink the vessels. Their route follows definite resting places. They do not fly in a south wind, doubtless because it is damp and rather heavy, yet they desire to be carried by the breeze, because of the weight of their bodies and their small strength (this is the reason for that mournful cry they give while flying, which is wrung from them by fatigue); consequently they fly mostly in a north wind, a landrail leading the way. The first quail approaching land is seized by a hawk; from the place where this happens they always return and try to get an escort, and the tongue-bird,^a eared owl and ortolan^b are persuaded to make the journey with them. The tongue-bird takes its name from the very long tongue that it puts out of its beak. At the start the charm of travelling lures this bird to sail on eagerly, but in the course of the flight repentance comes to it, no doubt with the fatigue; but it does not like to return unaccompanied, and it goes on following, though never for more than one day—at the next resting place it deserts. But day after day the company find another one, left behind in a similar manner the year before. The ortolan is more persevering, and hurries on actually to complete the journey to the lands which they are seeking; consequently it rouses up the birds in the night and reminds them of their journey. The eared owl is smaller than the eagle-owl and

PLINY: NATURAL HISTORY

auribus plumeis eminentibus, unde et nomen illi—
quidam Latine axionem vocant; imitatrix alias
avis ac parasita et quodam genere saltatrix. capitur
haut difficulter ut noctuae, intentam in aliquem
69 circumeunte abo. quod si ventus agmen adverso
flatu coepit inhibere, pondusculis lapidum adpre-
hensis aut gutture harena replete stabilitae volant.
coturnicibus veneni semen gratissimus cibus, quam
ob causam eas damnavere mensae; simulque
comitialem propter morbum despui suetum, quem
solae animalium sentiunt praeter hominem.

70 XXXIV. Abeunt et hirundines hibernis mensibus,
sola carne vescens avis ex iis quae aduncos unguies
non habent; sed in vicina abeunt aprieos secutae
montium recessus, inventaeque iam sunt ibi nudae
atque deplumes. Thebarum teeta subire negantur,
quoniam urbs illa saepius capta sit, nec Bizyes in
71 Threcia propter scelera Terei. Caecina Volaterranus
equestris ordinis quadrigarum dominus comprehensas
in urbem secum auferens victoriae nuntias amicis
mittebat in eundem nidum remeantes inlito victoriae
colore. tradit et Fabius Pictor in annalibus suis,
cum ob sideretur praesidium Romanum a Ligustinis
hirundinem a pullis ad se adlatam, ut lino ad pedem

* Swallows eat insects.

larger than night-owls; it has projecting feathery ears, whence its name—some give it the Latin name 'axio'; moreover it is a bird that copies other kinds and is a hanger-on, and it performs a kind of dance. Like the night-owl it is caught without difficulty if one goes round it while its attention is fixed on somebody else. If a wind blowing against them begins to hold up a flight of these birds, they pick up little stones as ballast or fill their throat with sand to steady their flight. Quails are very fond of eating poison seed, on account of which our tables have condemned them; and moreover it is customary to spit at the sight of them as a charm against epilepsy, to which they are the only living creatures that are liable besides man.

XXXIV. Swallows, the only flesh-eating ^a bird among those that have not hooked talons, also migrate in the winter months; but they only retire to places near at hand, making for the sunny gulleys in the mountains, and they have before now been found there moulted and bare of feathers. It is said that they do not enter under the roofs of Thebes, because that city has been so often captured, nor at Bizye in Thrace on account of the crimes of Tereus. A man of knightly rank at Volterra, Caccina, who owned a racing four-in-hand, used to catch swallows and take them with him to Rome and despatch them to take the news of a win to his friends, as they returned to the same nest; they had the winning colour painted on them. Also Fabius Pictor records in his Annals that when a Roman garrison was besieged by the Ligurians a swallow taken from her nestlings was brought to him for him to indicate by knots made in a thread tied to its foot how

The swallow; its use for messages.

PLINY: NATURAL HISTORY

eius adligato nodis significaret quoto die adveniente auxilio eruptio fieri deberet.

72 XXXV. Abeunt et merulae turdique et sturni simili modo in vicina; sed hi plumam non amittunt, nec oecultantur, visi saepe ibi quo hibernum pabulum petunt. itaque in Germania hieme maxime turdi cernuntur. verius turtur oecultatur, pinnasque amittit. abeunt et palumbes; quonam et in his 73 incertum. sturnorum generi proprium catervatim volare et quodam pilac orbe circumagi omnibus in medium agmen tendentibus. volucrum soli hirundini flexuosi volatus velox celeritas, quibus ex causis neque rapinae ceterarum alitum obnoxia est. eadem ¹ sola avium nonnisi in volatu pascitur.

XXXVI. Temporum magna differentia avibus: perennes, ut columbae, semenstres, ut hirundines, trimenstres, ut turdi, turtures et quae cum fetum eduxere abeunt, ut galguli, upupae.

74 XXXVII. Auctores sunt omnibus annis advolare Ilium ex Aethiopia aves et configere ad Memnonis tumulum, quas ob id Memnonidas voeant. hoc idem quinto quoque anno facere eas in Aethiopia circa regiam Memnonis exploratum sibi Cremutius tradit.

XXXVIII. Simili modo pugnant meleagrides in Boeotia; Africæ hoc est gallinarum genus gibberum,

¹ *Mayhoff*: ea demum.

* Guinea-hens.

many days later help would arrive and a sortie must be made.

XXXV. Blackbirds, thrushes and starlings also ^{Other} _{migrants.} migrate in a similar way to neighbouring districts; but these do not moult their plumage, and do not go into hiding, being often seen in the places where they forage for winter food. Consequently in Germany thrushes are most often seen in winter. The turtle-dove goes into hiding in a truer sense, and moults its feathers. Wood-pigeons also go into retreat, though in their case also it is not certain exactly where. It is a peculiarity of the starling kind that they fly in flocks and wheel round in a sort of circular ball, all making towards the centre of the flock. The swallow is the only bird that has an extremely swift and swerving flight, owing to which it is also not liable to capture by the other kinds of birds. Also the swallow is the only bird that only feeds when on the wing.

XXXVI. There is a great difference in the seasons ^{Their} _{periods.} of birds; some stay all the year round, e.g. pigeons, some for six months, e.g. swallows, some for three months, e.g. thrushes and turtle-doves and those that migrate when they have reared their brood, such as woodpeckers and hoopoes.

XXXVII. Some authorities state that every year birds fly from Ethiopia to Troy and have a fight at Memnon's tomb, and consequently they call them 'Memnon's daughters.' Cremutius records having discovered that every four years they do the same things in Ethiopia round the royal palace of Memnon.

XXXVIII. The meleagrides^a in Bocotia fight in a ^{Another.} similar manner; this is a kind of hen belonging to Africa, hump-backed and with speckled plumage.

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variis sparsum plumis. quae novissimae sunt per-
grinarum avium in mensas receptac propter ingratum
virus; verum Meleagri tumulus nobiles eas fecit.

75 XXXIX. Seleucides aves vocantur quarum adven-
tum ab Iove precibus inpetrant Cadmi montis ineolae
fruges corum locustis vastantibus; nec unde veniant
quove abeant compertum, numquam conspectis nisi
cum praesidio earum indigetur. XL. invocant et
Aegyptii ibis suas contra serpentium adventum, et
Elei Myiacoren deum muscarum multitudine pesti-
lentiam adferente, quae protinus intereunt quam
litatum est ei deo.

76 XLI. Sed in secessu avium et noctuae paucis
diebus latere traduntur; quarum genus in Creta
insula non esse,¹ etiam, si qua invecta sit, emori.
nam hacte quoque mira naturae differentia: alia aliis
locis negat, tamquam genera frugum fruticumve
sic et animalium. non nasci tralaticium, invecta
emori mirum. quod² illud est unius generis saluti
adversum, quaeve ista naturae invidia? aut qui terra-
77 rum dicti avibus termini? Rhodos aquilam non
habet; Transpadana Italia iuxta Alpes Larium
lacum appellat amoenum arbusto agro ad quem
ciconiae non permeant, sicuti nec octavum citra
lapidem ab eo inmensa alioqui finitimo Insubrum

¹ Mayhoff: est.

² v.l. quid.

This is the latest of the migratory birds admitted to the menu, because of its unpleasant pungent flavour; but the Tomb of Meleager has made it famous.

XXXIX. There is a species called birds of Seleneis <sup>Other
migrante.</sup> for whose arrival prayers are offered to Jupiter by the inhabitants of Mount Cadmus when locusts destroy their crops; it is not known where they come from, nor where they go to when they depart, and they are never seen except when their protection is needed.

XL. Also the people of Egypt invoke their ibis to guard against the arrival of snakes, and those of Elis invoke the god Myiaeores when a swarm of flies brings plague, the flies dying as soon as a sacrifice to this god has been performed.

XLI. But in the matter of the withdrawal of birds, <sup>The night-owl. Local
distribution of species.</sup> it is stated that even night-owls go into retreat for a few days. It is said that this kind does not exist in the island of Crete and even that if one is imported there it dies off. For this also is a remarkable point of variety established by nature: to various places she denies various species of animals as well as of crops and shrubs. For those animals not to be born there is in the ordinary course of things, but their dying off when imported there is remarkable. What is the factor adverse to the health of a single genus that is involved, or what is the jealousy of nature that is indicated? Or what frontiers are prescribed for birds? Rhodes does not possess the eagle; Italy north of the Po gives the name of Como to a lake near the Alps graced with a wooded tract to which storks do not come; and similarly jays and jackdaws—a bird whose unique fondness for stealing especially silver and gold is remarkable—though swarming in enormous numbers

PLINY: NATURAL HISTORY

tractu examina graculorum monedularumque (cui soli avi furacitas argenti aurique praecipue mira est). picus Martius in Tarentino agro negatur esse.

78 nuper et adhuc tamen rara ab Appennino ad urbem versus cerni coepere picarum genera quae longa insignes cauda variae appellantur; proprium his calvescere omnibus annis cum seritur rapa. perdices non transvolant Boeotiae fines in Atticam,¹ nec ulla avis in Ponti insula qua sepultus est Achilles sacratam ei aedem. in Fidenate agro iuxta urbem ciconiae nec pullos nec nidum faciunt. at in agrum Volaterranum 79 palumbium vis e mari quotannis advolat. Romae in aedem Herculis in foro Boario nec museae nec canes intrant. multa praeterea similia, quae prudens subinde omitto in singulis generibus, fastidio parcens, quippe eum Theophrastus tradat invecticias esse in Asia etiam columbas et pavones et corvos² et in Cyrenaica vocales ranas.

80 XLII. Alia admiratio circa oscines: fere mutant colorem vocemque tempore anni, ac repente fiunt aliae, quod in grandiore alitum genere grues tantum: hae enim senectute nigrescunt. merula ex nigra rufescit; canit aestate, hieme balbutit, circa solstictium muta; rostrum quoque anniculis in ebur transfiguratur, dumtaxat maribus. turdis colos acestate circa cervicem varius, hieme concoloribus.³

¹ Genn: Attica. ² v.l. cervos.
³ Mayhoff: concolor.

⁴ Leuce.

in the adjacent region of the Insubrians, do not come within eight miles of Lake Como. It is said that Mars's woodpecker is not found in the district of Taranto. The kinds of pie called chequered pies and distinguished for their long tail, though hitherto rare, have lately begun to be seen between the Apennines and Rome; this bird has the peculiarity of moulting its feathers yearly at the time when the turnip is sown. Partridges do not fly across the frontier of Boeotia into Attica; nor does any bird fly across the temple dedicated to Achilles on the island⁶ of the Black Sea where he is buried. In the district of Fidenae near Rome storks do not hatch chicks or make nests. But a quantity of pigeons every year fly from the sea to the district of Volterra. Neither flies nor dogs enter the temple of Hercules in the Cattle-market at Rome. There are many similar facts besides, which I am continually careful to omit in my account of the several kinds, to avoid being wearisome—for example Theophrastus states that even pigeons and peacocks and ravens are not indigenous in Asia, nor croaking frogs in Cyrenaica.

XLII. There is another remarkable fact about song-birds; they usually change their colour ^{seasonal change of plumage.} and note with the season, and suddenly become different—which among the larger class of birds only cranes do, for these grow black in old age. The blackbird changes from black to red; and it sings in the summer, and chirps in winter, but at midsummer is silent; also the beak of yearling blackbirds, at all events the cocks, is turned to ivory colour. Thrushes are of a speckled colour round the neck in summer but self-coloured in winter.

PLINY: NATURAL HISTORY

81 XLIII. Luscinis diebus ac noctibus continuis xv garrulus sine intermissu cantus densante se frondium germine, non in novissimis¹ digna miratu ave. primum tanta vox tam parvo in corpuseulo, tam pertinax spiritus; deinde in una perfecta musicae² scientia: modulatus editur sonus, et nunc continuo spiritu trahitur in longum, nunc variatur inflexo, nunc distinguitur conciso, copulatur intorto, pro-
 82 mittitur revocato; infuscatur ex inopinato, interdum et secum ipse murmurat, plenus,³ gravis, acutus, creber, extensus, ubi visum est vibrans—summus, medius, imus; breviterque omnia tam parvulis in faueibus quae tot exquisitis tibiarum tormentis ars hominum exegitavit, ut non⁴ sit dubium hanc suavitatem praemonstratam efficaci auspicio cum in ore Stesichori cecinit infantis. ac ne quis dubitet artis esse, plures singulis sunt cantus, nec iidem
 83 omnibus, sed sui cuique. certant inter se, palamque animosa contentio est; victa morte finit saepe vitam, spiritu prius deficiente quam cantu. meditantur aliae iuveniores versusque quos imitentur accipiunt; audit discipula intentione magna et reddit, vicibusque reticent; intellegitur emendatae correctio⁵ et in docente quaedam reprehensio.
 84 ergo servorum illis pretia sunt, et quidem ampliora

¹ *edd.*: novissimum.

² v.l. *musica*.

³ *plenus* (*inanis*)? *Rackham*.

⁴ *non ut Mayhoff*.

⁵ *edd.*: *correptio*.

* Some antithesis to *plenus* seems to have been lost in the Latin text.

* Famous Sicilian Greek poet, 632-552 B.C., on whose lips in infancy a nightingale perched and sang.

XLIII. Nightingales pour out a ceaseless gush of song for fifteen days and nights on end when the buds of the leaves are swelling—a bird not in the lowest rank remarkable. In the first place there is so loud a voice and so persistent a supply of breath in such a tiny little body; then there is the consummate knowledge of music in a single bird: the sound is given out with modulations, and now is drawn out into a long note with one continuous breath, now varied by managing the breath, now made staccato by checking it, or linked together by prolonging it, or carried on by holding it back; or it is suddenly lowered, and at times sinks into a mere murmur, loud, low,^a bass, treble, with trills, with long notes, modulated when this seems good—soprano, mezzo, baritone; and briefly all the devices in that tiny throat which human science has devised with all the elaborate mechanism of the flute, so that there can be no doubt that this sweetness was foretold by a convincing omen when it made music on the lips of the iuvent Stesichorus.^b And that no one may doubt its being a matter of science, the birds have several songs each, and not all the same but every bird songs of its own. They compete with one another, and there is clearly an animated rivalry between them; the loser often ends her life by dying, her breath giving out before her song. Other younger birds practise their music, and are given verses to imitate; the pupil listens with close attention and repeats the phrase, and the two keep silence by turns: we notice improvement in the one under instruction and a sort of criticism on the part of the instructress. Consequently they fetch the prices that are given for slaves, and indeed larger prices than were paid

*Trade in
trained
nightingales.*

PLINY: NATURAL HISTORY

quam quibus olim armigeri parabantur. scio HS.
 vi candidam alioquin, quod est prope invisitatum,¹
 venisse quae Agrippinae Claudi principis coniugi
 dono daretur. visum iam saepe iussas canere
 coepisse et cum symphonia alternasse, sicut homines
 repertos qui sonum earum addita in transversas
 harundines aqua foramina² inspirantes linguave³
 parva aliqua opposita mora indiscreta redderent
 85 similitudine. sed hae tantae tamque artifices
 argutiae a xv diebus paulatim desinunt—nec ut
 fatigatas possis dicere aut satiatas; mox aestu aucto
 in totum alia vox fit, nec modulata aut varia. muta-
 tur et color, postremo hieme ipsa non cernitur.
 linguis earum tenuitas illa prima non est quae
 ceteris avibus. pariunt vere primo cum plurimum
 sena ova.

86 XLIV. Alia ratio ficedulis, nam formam simul
 coloremque mutant; hoc nomen autumno habent,
 postea melancoryphi vocantur. sic et erithacus
 hieme, idem phoenicurus aestate. mutat et upupa,
 ut tradit Aeschylus poeta, obscena alias pastu avis,
 crista visenda plicatili contrahens eam subrigensque
 per longitudinem capit is.

87 XLV. Oenanthe quidem etiam statos latebrae dies
 habet: ex oriente sirio occultata ab occasu eiusdem

¹ v.l. inusitatam (cf. § 132). ² Rackham: foramen.
³ v.l. linguaeve.

* Fr. quoted Ar. *Hist. An.* 633a 19.

for armour-bearers in old days. I know of one bird, a white one it is true, which is nearly unprecedented, that was sold for 600,000 sesterces to be given as a present to the emperor Claudius's consort Agrippina. Frequent cases have been seen before now of nightingales that have begun to sing when ordered, and have sung in answer to an organ, as there have been found persons who could reproduce the birds' song with an indistinguishable resemblance by putting water into slanting reeds and breathing into the holes or by applying some slight check with the tongue. But these exceptional and artistic trills after a fortnight gradually cease, though not in such a way that the birds could be said to be tired out or to have had enough of singing; and later on when the heat has increased their note becomes entirely different, with no modulations or variations. Their colour also changes, and finally in winter the bird itself is not seen. Their tongues do not end in a point like those of all other birds. They lay in early spring, six eggs at most.

XLIV. It is otherwise with the fig-pecker, as it changes its shape and colour at the same time; it has this name in the autumn, but afterwards is called the blackcap. Similarly also the bird known as *erithacus* in winter is called redstart in summer. The hoopoe also changes its appearance, as the poet Aeschylus^a records; it is moreover a foul-feeding bird, noticeable for its flexible crest, which it draws together and raises up along the whole length of its head.

XLV. The wheatear indeed actually has fixed days of retirement: it goes into hiding at the rising of the dogstar and comes out after its setting, doing both

The bocagio and other species that change their plumage, or go into retreat.

PLINY: NATURAL HISTORY

prodit, quod miremur, ipsis diebus utrumque chlorion quoque, qui totus est luteus, hieme non visus, circa solstitia procedit. merulac circa Cylleenen Arcadiae nec usquam aliubi candidae nascuntur. ibis circa Pelusium tantum nigra est, ceteris omnibus locis candida.

88 XLVI. Oscines practer exceptas non temere fetus faciunt ante aequinoctium vernum aut post autumnale, ante solstitium autem dubios, post solstitium vitales.

89 XLVII. Eo maxime sunt insignes halcyones: dies earum partus maria quique¹ navigant novere. ipsa avis paulo amplior passere, colore cyanea et parte inferiore² tantum purpurea, candidis admixta pennis collo, gracili ac procero rostro.³ alterum genus earum magnitudine distinguitur et cantu; 90 minores in barundinetis canunt. halcyonem videre rarissimum est, nec nisi vergiliarum occasu et circa solstitia brumam vre, nave aliquando circumvolata statim in latcbras abeuntem. fetificant bruma, qui dies halcyonides vocantur, placido mari per eos et navigabili, Siculo maxime. faciunt autem septem ante brumam diebus nidos, et totidem sequentibus 91 pariunt. nidi carum admirationem habent pilac figura paulum eminenti ore perquam angusto, grandium spongearum similitudine; ferro intercidi non queunt, franguntur ictu valido, ut spuma arida

¹ qui qui an.

² Mayhoff: cyanea ex parte maiore aut alia.

³ rostro add. ex Aristotele Mayhoff.

* This larger variety is the Pied Kingfisher.

† About the beginning of November.

on the actual days, which is surprising. Also the golden oriole, which is yellow all over, is not seen in winter but comes out about midsunimer. Black-birds are born white at Cyllene in Arcadia, but nowhere else. The ibis is black only in the neighbourhood of Pelusium, being white in all other places.

XLVI. Songbirds apart from some exceptions do not ordinarily breed before the spring equinox or after the autumn one; and their eggs laid before midsummer are doubtful, but those after midsummer are fertile. *Breeding of song-birds.*

XLVII. Kingfishers are especially remarkable for this: the seas and those who sail them know the days when they breed. The bird itself is a little larger than a sparrow, sea-blue in colour and reddish only on the underside, blended with white feathers in the neck, with a long slender beak.^a There is another kind of kingfisher different in size and note; this smaller kind sings in beds of rushes. A kingfisher is very rarely seen, and only at the setting^b of the Pleiads and about midsummer and midwinter, when it occasionally flies round a ship and at once goes away to its retreat. They breed at midwinter, on what are called 'the kingfisher days,' during which the sea is calm and navigable, especially in the neighbourhood of Sicily. They make their nests a week before the shortest day, and lay a week after it. Their nests are admired for their shape, that of a ball slightly projecting with a very narrow mouth, resembling very large sponges;^c they cannot be cut with a knife, but break at a strong blow, like

The king-fisher; its seasons and habits.

^a The so-called nests on which this story is based are clearly a kind of sponge.

PLINY: NATURAL HISTORY

maris; nec unde confingantur invenitur: putant ex spinis aculeatis,¹ piscibus enim vivunt. subeunt et in amnes. pariunt ova quina.

XLVIII. Gaviae in petris nidificant, mergi et in arboribus. pariunt cum² plurimum terna, sed gaviae aestate, mergi incipiente vere.

92 XLIX. Haleyonum nidi figura reliquarum quoque sollertiae admonet; neque alia parte ingenia avium magis admiranda sunt. hirundines luto construunt, stramento roborant; si quando inopia est luti, madefactis multa aqua pinnis pulverem spargunt. ipsum vero nidum mollibus plumis floccisque consternunt tepefaciendis ovis, simul ne durus sit infantibus pullis. in fetum³ summa aequitate alternant cibum. notabili munditia egerunt excrementa pullorum, adultioresque circumagi docent 93 et foris saturitatem emittere. alterum est hirundinum genus rusticarum et agrestium quae raro in domibus diversos figura sed eadem materia confingunt nidos, totos supinos, faucibus porrectis in angustum, utero capaci, mirum qua peritia et occultandis 94 habiles pullis et substernendis molles. in Aegypti Heracleotico ostio molem continuatione nidorum evaganti Nilo inexpugnabilem opponunt stadii ferc unius spatio, quod humano opere perfici non posset.

¹ acularum (cf. XXXII 11 belonae, quos aculas vocamus Gronovius.

² cum add. 1 Mayhoff.

³ Rackham coll. Tac. Ann. II. 67: fetu.

• I.e. the *βελώνη*, Ar. Hist. An. 616a32, garfish.

• I.e. cormorants.

• Our house-martin.

dry sea-foam; and it cannot be discovered of what they are constructed: people think they are made out of the spines of fishes^a prickles, for the birds live on fish. They also go up rivers. They lay five eggs at a time.

XLVIII. Gulls nest on rocks, divers^b also in *The gull* trees. They lay at most three eggs at a time, sea-mews laying in summer and divers at the beginning of spring.

XLIX. The conformation of the kingfisher's nest reminds one of the skill of all the other birds as well; and the ingenuity of birds is in no other department more remarkable. Swallows build with clay and strengthen the nest with straw; if ever there is a lack of clay, they wet their wings with a quantity of water and sprinkle it on the dust. The nest itself, however, they carpet with soft feathers and tufts of wool, to warm the eggs and also to prevent it from being hard for the infant chicks. They dole out food in turns among their offspring with extreme fairness. They remove the chicks' droppings with remarkable cleanliness, and teach the older ones to turn round and relieve themselves outside of the nest. There is another kind of swallow^c that frequents the country and the fields, which seldom nests on houses, and which makes its nest of a different shape though of the same material—entirely turned upward, with orifices projecting to a narrow opening and a spacious interior, and adapted with remarkable skill both to conceal the chicks and to give them a soft bed to lie on. In Egypt, at the Heracleotic Mouth of the Nile, they block the outflow of the river with an irremovable mole of contiguous nests almost two hundred yards long, a thing that could not be achieved

*The swallow, its
varieties and
methods of
nesting.*

PLINY: NATURAL HISTORY

in eadem Aegypto iuxta oppidum Copton insula est
sacra Isidi quam ne laceret amnis idem muniunt
opere, incipientibus vernis diebus palea et stramento
rostrum eius firmantes, continuatis per triduum
noctibus tanto labore ut multas in opere et¹ mori
constet; eaque militia illis cum anno redit semper.

95 tertium est earum genus quae ripas excavant atque
ita in terra nidificant.² (harum pulli ad cinerem
ambusti mortifero faucium malo multisque aliis
morbis humani corporis medentur.) non faciunt hae
nidos, migrantque multis diebus ante si futurum est
ut auctus amnis attingat.

96 L. In genere vitiparrarum est cui nidos ex musco
arido ita absoluta perficitur pila ut inveniri non
possit aditus. acanthyllis appellatur eadem figura
ex lino intexens. picorum aliquis suspenditur
sureculo primis in ramis cyathi modo, ut nulla quadripes
possit accedere. galgulos quidem ipsos dependentes
pedibus somnum capere confirmant quia tutiores ita
97 se sperent. iam publicum quidem omnium est
tabulata ramorum sustinendo nido provide eligere,
camamare ab imbris aut fronde protegere densa. in
Arabia cinnamolagus avis appellatur, cinnami sureculis
nidificant.³ plumbatis eos sagittis decutiunt indigenae
mercis gratia. in Scythia avis magnitudine otidis

¹ v.l. opere emori.

² v.l. ita internidificant.

³ Mayhoff: nidificant aut .at.

^a Our sand-martin.

^c Our goldsbach.

^b Our long-tailed tit.

^d This is an unfounded story.

by human labour. Also in Egypt near the town of Coptos there is an island sacred to Isis which they fortify with a structure to prevent its being destroyed by the same river, strengthening its point with chaff and straw when the spring days begin, going on for three days all through the nights with such industry that it is agreed that many birds actually die at the work; and this spell of duty always comes round again for them with the returning year. There is a third kind of swallows^a that make holes in banks and so construct their nests in the ground. (Their chicks when burnt to ashes are a medicine for a deadly throat malady and many other diseases of the human body.) These birds do not build proper nests, and if a rise of the river threatens to reach their holes, they migrate many days in advance.

L. There is a species of titmouse^b that makes its nest of dry moss finished off in such a perfect ball that its entrance cannot be found. The bird called the thistle-finch^c weaves its nest out of flax in the same shape. One of the woodpeckers hangs by a twig at the very end of the boughs, like a ladle on a peg, so that no four-footed animal can get to it. It is indeed asserted that the witwall purposely takes its sleep while hanging suspended by the feet, because it hopes thus to be safer. Again, it is a common practice of them all carefully to choose a flooring of branches to support their nest, and to vault it over against the rain or roof it with a penthouse of thick foliage. In Arabia^d a bird called cinnamolagus makes a nest of cinnamon twigs; the natives bring these birds down with arrows weighted with lead, to use them for trade. In Scythia a bird of the size of a bustard lays two eggs

*Other species
remarkable
for their
nests.*

PLINY: NATURAL HISTORY

98 bina¹ parit in leporina pelle semper in cacuminibus
ramorum suspensa. picae cum diligentius visum ab
homine nidum sensere, ova transgerunt alio. hoc
in his avibus quarum digiti non sint accommodati
complectendis transferendisque ovis miro traditur
modo: namque surculo super bina ova inposito ac
ferruminato alvi glutino subdita cervice medio
acqua utrimque libra deportant alio.

99 LI. Nec vero iis minor sollertia quac eunabula in
terra faciunt corporis gravitate prohibitae sublime
petere. merops vocatur genitores suos reconditos
pascens, pallido intus colore pennarum, superne
eyaneo, priore parte² subrutilo. nidificat in specu
sex pedum defossa altitudine.

100 Perdices spina et frutice sie muniunt receptaculum
ut contra feras abunde vallentur; ovis stragulum
molle pulvere contumulant, nec in quo loco peperere
incubant; ne cui frequentior conversatio suspecta
sit, transferunt alio. illae quidem et maritos suos
fallunt, quoniam intemperantia libidinis frangunt
earum ova ne incubando detineantur, tunc inter se
dimicant mares desiderio seminarum; victum aiunt
101 venerem pati. id quidem et coturnices Trogus et
gallinaceos aliquando, perdices vero a domitis ferros

¹ Dalecamp: binos.

² Mayhoff ex Aristotele: priori.

at a time in a hare-skin, which is always hung on the top boughs of trees. When magpies notice a person observing their nest with special attention, they transfer the eggs somewhere else. It is reported that in the case of these birds, as their claws are not adapted for grasping and carrying the eggs, this is effected in a remarkable manner: they place a sprig on the top of two eggs at a time, and solder it with glue from their belly, and placing their neck under the middle of it so as to make it balance equally on both sides, carry it off somewhere else.

LI. Nor yet are those species less cunning which, *Xenus on the ground.* because the weight of their body forbids their soaring aloft, make their nests on the ground. The name of bee-eater is given to a bird that feeds its parents in their lair; its wings are a pale colour inside and dark-blue above, reddish at the tip. It makes its nest in a hole dug in the ground to a depth of ten feet.

Partridges fortify their retreat with thorn and bush in such a way as to be completely entrenched against wild animals; they heap a soft covering of dust on their eggs, and they do not sit on them at the place where they laid them but remove them somewhere else, lest their frequently resorting there should cause somebody to suspect it. Hen partridges in fact deceive even their own mates, because these in the intemperance of their lust break the hens' eggs so that they may not be kept away by sitting on them; and then the cocks owing to their desire for the hens fight duels with each other; it is said that the one who loses has to accept the advances of the victor. Trogus indeed says this also occurs occasionally with quails and farmyard cocks, but *Habits of the partridge in mating and hatching.*

PLINY: NATURAL HISTORY

et novos aut victos iniri promiscue. capiuntur quoque pugnacitate eiusdem libidinis, contra aucupis inlicem exeunte in proelium duce totius gregis, capto eo procedit alter ac subinde singuli. rursus circa conceptum seminae capiuntur contra aucupum 102 feminam exeentes ut rixando abigant eam. nec in alio animali par opus libidinis. si contra mares sterterint seminae, aura ab his flante praegnantes fiunt, hiantes autem exerta lingua per id tempus aestuant. concipiunt et supervolantium adflatu, saepe voce tantum audita masculi. adeoque vincit libido etiam fetus caritatem, ut illa furtim et in occulto incubans, cum sensit feminam aucupis accendentem ad marem, recanat revocetque et ultro praebeat se libidini. rabiis quidem tanta feruntur ut in capite aucupantium 103 saepe caecac impetu¹ sedeant. si ad nidum is coepit accedere, procurrit ad pedes eius feta, prae- gravem aut delumbem sese simulans, subitoque in procursu aut brevi aliquo volatu cadit fracta ut ala aut pedibus, procurrit iterum iam iam prensurum effugiens spemque frustrans, donec in diversum abducat a nidis. eadem in pavore libera ac materna

¹ *Jan* (motu, initu alii; an caeco impetu?): metu.

that wild partridges are promiscuously covered by tame ones, and also new-comers or cocks that have been beaten in a fight. They are also captured owing to the fighting instinct caused by the same lust, as the leader of the whole flock sallies out to battle against the fowler's decoy, and when he has been caught number two advances, and so on one after another in succession. Again about breeding time the hens are caught when they sally out against the fowlers' hen to hustle and drive her away. And in no other creature is concupiscence so active. If the hens stand facing the cocks they become pregnant by the afflatus that passes out from them, while if they open their beaks and put out their tongue at that time they are sexually excited. Even the draught of air from cocks flying over them, and often merely the sound of a cock crowing, makes them conceive. And even their affection for their brood is so conquered by desire that when a hen is quietly sitting on her eggs in hiding, if she becomes aware of a fowler's decoy hen approaching her cock she chirps him back to her and recalls him and voluntarily offers herself to his desire. Indeed they are subject to such madness that often with a blind swoop they perch on the fowler's head. If he starts to go towards a nest, the mother bird runs forward to his feet, pretending to be tired or lame, and in the middle of a run or a short flight suddenly falls as if with a broken wing or damaged feet, and then runs forward again, continually escaping him just as he is going to catch her and cheating his hope, until she leads him away in a different direction from the nests. On the other hand if the hen thus scared is free and not possessed with motherly anxiety she lies on her

PLINY: NATURAL HISTORY

vacans cura in sulco resupina glacba se terrac pedibus
adprehensa operit.

Perdicum vita et ad sedecim annos durare existi-
matur.

104 LII. Ab iis columbarum maxime spectantur
simili ratione mores. inest¹ pudicitia illis plurima,²
et neutri nota adulteria: coniugii fidem non violant,
communemque servant domum: nisi caelebs aut
vidua nidum non relinquit. et imperiosos marcs,
subinde etiam iniquos ferunt, quippe suspicio est
adulterii, quamvis natura non sit; tunc plenum
querclae³ guttur saevique rostro ictus, mox in
satisfactione exosculatio et circa veneris preces
105 crebris pedum orbibus adulatio. amor utriusque
subolis aequalis; saepe et ex hac causa castigatio
pigrius intrante femina ad pullos. parturienti
solatia et ministeria ex marc. pullis primo salsiorem
terram collectam gutture in ora inspuunt praepa-
rantes tempestitatem cibo. proprium generis eius
et turturum cum bibant colla non resupinare, largeque
bibere iumentorum modo.

106 Vivere palumbes ad tricensimum annum, aliquas
et ad quadragensimum, habemus auctores, uno
tantum incommodo unguium—eodem et argumento
senectac—qui citra pernieiem reciduntur. cantus
omnibus similis atque idem trino conficitur versu,

¹ Mayhoff: indo sed.

² Mayhoff: prima.

³ Mayhoff (?): querela.

back in a furrow and catches hold of a clod of earth with her claws and covers herself with it.

The life of partridges is believed to extend to as much as sixteen years.

LII. Next to partridges the habits of pigeons ^{Mating of pigeons.} are most noticeable for a similar reason. These possess the greatest modesty, and adultery is unknown to either sex; they do not violate the faith of wedlock, and they keep house in company—unless unmated or widowed a pigeon does not leave its nest. Also they say that the cock pigeon is domineering, and occasionally even unkind, as he is suspicious of adultery although not himself prone to it; in this state his throat is full of complaining and his beak deals savage pecks, and upon his satisfaction there follows billing and fawning with repeated twirlings of his feet during his entreaties for indulgence. Both partners have equal affection for their offspring; this also often gives occasion for chastisement, when the hen is too slack in coming home to the chicks. When she is producing a brood she receives comfort and attendance from the cock. For the chicks at first they collect saltish earth in their throat and disgorge it into their beaks, to get them into proper condition for food. It is a peculiarity of this species and of the turtle-dove not to raise the neck backward when drinking, and to take copious draughts like cattle.

We have authorities for saying that wood-pigeons ^{The wood-pigeon.} live to be thirty and in some cases forty years old, only with the single inconvenience of their claws—this also a sign of old age—which have to be cut to prevent damage. The cooing of all is alike and the same, composed of a phrase repeated three times and

PLINY: NATURAL HISTORY

praeterque in clausula gemitu, hieme mutis, a vcre
vocalibus. Nigidius putat, cum ova incubet sub
tecto, nominatam palumbem relinquere nidos.

107 pariunt autem post solstitium. columbae et turtures
octonis annis vivunt. contra passeri. minimum
vitae, cui salacitas par: mares negantur anno diutius
durare, arguento quia nulla veris initio appareat
nigritudo in rostro, quac ab aestate incipit; feminis
108 longiusculum spatium. verum columbis inest qui-
dam et gloriae intellectus: nosse credas suos colores
varietatemque dispositam; quin etiam ex volatu
quaeritur: plaudere in caelo varieque sulcari. qua
in ostentatione ut vinctae praebentur accipitri;
implicatis strepitu pennis qui non nisi ipsis alarum
umeris eliditur, alioquin soluto volatu multum
velociores. speculatur occultus fronde latro et
109 gaudentem in ipsa gloria rapit. ob id eum his
habenda est avis quae tinnungulus vocatur; descendit
enim illas terretque accipitres naturali potentia in
tantum ut visum vocemque eius fugiant. hac de
causa praecipuus columbis amor eorum, feruntque,
si in quattuor angulis defodiantur in ollis novis
oblitis, non mutare sedem columbas (quod et auro
insectis alarum articulis quaequivere aliqui, non aliter

then a sigh at the close; in winter they are silent, but begin singing in spring. Nigidius thinks that a wood-pigeon when sitting on her eggs under a roof will leave her nest in answer to her name. They lay after midsummer. Pigeons and turtle-doves live eight years. On the other hand the sparrow, their equal in salaciousness, has a very small span of life: the cocks are said not to last longer than a year, the proof being that at the beginning of spring no black colouring is seen on their beak, which begins with summer; but the hens have a rather longer span of life. However pigeons actually possess a certain sense of vanity—you would fancy them to be conscious of their own colours and the pattern of their marking; indeed this can be inferred from their flight—it is observed that they flap their wings in the sky and trace a variety of lines. During this display they expose themselves to the hawk as if fettered, folding their wings with a flapping noise that is only produced from the actual wing joints, though otherwise when flying freely they are much swifter. The highwayman hawk watches concealed in foliage, and seizes the exultant pigeon in the very act of showing off. For that reason the bird called kestrel must be classed with these; for it defends the pigeons, and scares the hawks by its natural powerfulness so much that they fly from sight and sound of it. For this reason wood-pigeons have a special love for kestrels, and they say that if kestrels put in new jars with their mouths sealed up are hidden in the four corners of the dovecot the pigeons do not change their abode (a result that some people have also sought to obtain by cutting the joints of their wings with gold, the only way of making a

*Pigeons and
hawks.*

*Pigeons and
kestrels.*

PLINY: NATURAL HISTORY

innoxiiis vulneribus) multivagam alioquin ave.¹ est enim ars illis inter se blandiri et corrumperem alienas
 110 furtoque comitatores reverti. LIII. quin et internuntiae in magnis rebus fuerit, epistulas adnexas
 earum pedibus obsidione Mutinensi in castra consulim Decumo Bruto mittente; quid vallum et
 vigil obsidio atque etiam retia in amnis practenta
 profuere Autonio per caelum eunte nuntio? et
 harum amore insanunt multi; super tecta exae-
 dicant turres his, nobilitatemque singularum et
 origines narrant, vetere iam exemplo: L. Axius
 eques Romanus ante bellum civile Pompeianum
 denariis cccc singula paria venditavit, ut M.
 Varro tradit. quin et patriam nobilitavere in Cam-
 pania grandissimae prævenire existimatae.
 111 LIV. Harum volatus in reputationem ceterarum
 quoque voluerum impellit. omnibus animalibus
 reliquis certus et unius modi et in suo cuique genere
 incessus est: aves solac vario meatu feruntur et in
 terra et in aere. ambulant aliquae, ut cornices;
 saliunt aliae, ut passeris, merulæ; currunt, ut
 perdices, rusticulæ; ante se pedes iaciunt, ut
 ciconiae, grues. expandunt aliae² alas pendentesque
 raro intervallo quatiant, aliae crebrius sed et primas
 dumtaxat pennas, aliae tota latera plaudunt;

¹ Rackham: multivaga . . . ave.

² aliae add. Rackham.

^a By Mark Antoay 44-43 B.C.

^b Begua in 49 B.C.

wound that does no harm), although otherwise the pigeon is a bird much given to straying. For they have a trick of exchanging blandishments and enticing other pigeons and coming back with a larger company won by intrigue. LIII. Moreover also they have acted as go-betweens in important affairs, when at the siege ^a of Modena Decimus Brutus sent to the consuls' camp despatches tied to their feet; what use to Antony were his rampart and watchful besieging force, and even the barriers of nets that he stretched in the river, when the message went by air? Also pigeon-fancying is carried to insane lengths by some people: they build towers on their roofs for these birds, and tell stories of the high breeding and pedigrees of particular birds, for which there is now an old precedent: before Pompey's civil war ^b Lucius Axius, Knight of Rome, advertised pigeons for sale at 400 denarii per brace—so Marcus Varro relates. Moreover the largest birds, which are believed to be produced in Campania, have conferred fame on their native place.

LIV. The flight of these birds prompts one to turn to the consideration of the other birds as well. All the rest of the animals have one definite and uniform mode of progression peculiar to their particular kind, but birds alone travel in a variety of ways both on land and in the air. Some walk, as crows; others hop, as sparrows and blackbirds; run, as partridges and black grouse; throw out their feet in front of them, as storks and cranes. Some spread their wings and at rare intervals let them droop and shake them; others do so more frequently, but also only the tips of the wings; others flap the whole of their

*Carrier-
pigeons.
Pigeon-
fanciers.*

*Flight and
gait of
various
species of
birds.*

PLINY: NATURAL HISTORY

112 quaedam vero maiore ex parte compressis volant percussoque scmel, aliquac et gemino ictu, acre feruntur; velut inclusum eum prementes eiaculantur sese in sublime, in rectum, in pronum. impingi putes aliquas aut rursus ab alto cadere has, illas salire. anates solae quaeque sunt eiusdem generis in sublime protinus sese tollunt atque e vestigio caelum petunt, et hoc etiam ex aqua; itaque in soveas quibus 113 feras venamur delapsae solae evadunt. vultur et fere graviores nisi ex procursu aut altiore cumulo inmissae non evolant; cauda reguntur. aliae circumspectant, aliae fleetunt colla; nec nullae¹ vescuntur ea quae rapuere pedibus. sine voce non volant multae, aliae e² contrario semper in volatu silent. subrectae, pronae, obliquae, in latera, in ora, quaedam et resupinae feruntur, ut, si pariter cernantur genera plura, non in eadem natura meare videantur.

114 LV. Plurimum volant quae apodes (quia careant usu pedum), ab aliis cypseli appellantur hirundinum specie. nidificant in scopolis. hae sunt quae toto mari cernuntur, nec umquam tam longo naves tamque continuo cursu recedunt a terra ut non circumvolvent eas apodes. cetera genera residunt et insistunt, his quies nisi in nido nulla: aut pendent aut iacent.

¹ v.l. nec nullae, nonnullae.
² Mueller: aut e.

* Swifts.

sides; but there are some that fly with their wings for the greater part folded, and after giving one stroke, or others also a repeated stroke, are borne by the air: by as it were squeezing it tight between their wings, they shoot upward or horizontally or downward. Some you would think to be flung forward, or again in some cases to fall from a height and in other cases to leap upward. Only ducks and birds of the same kind soar up straight away, and move skyward from the start, and this even from water; and consequently they alone when they have fallen into the pits that we use for trapping wild animals get out again. Vultures and the heavier birds in general cannot fly upward except after a run forward or when launching from a higher eminence; they steer with their tail. Some birds turn their gaze round, others bend their necks; and some eat things they have snatched with their feet. Many do not fly without a cry, others on the contrary are always silent when in flight. They move upward, downward, slanting, sideways, straight forward, and some even with the head bent backward; consequently if several kinds are seen at the same time, they might be thought not to be travelling in the same clement.

LV. The greatest flyers are the species resembling *swallows* called *apodes*^a (because they lack the use of feet) and by others 'cypseli.' They build their nests on crags. These are the birds seen all over the sea, and ships never go away from land on so long or so unbroken a course that they do not have *apodes* flying round them. All the other kinds alight and perch, but these never rest except on the nest: they either hover or lie on a surface.

PLINY: NATURAL HISTORY

115 LVI. Et ingenia aequa varia, ad pastum maxime. caprimulgi appellantur, grandioris merulac aspectu, fures nocturni—interdiu enim visu carent. intrant pastorum stabula caprarumque uberibus advolant suctum propter lactis, qua iniuria uber emoritur caprisque caecitas quas ita mulsere oboritur. platea nominatur advolans ad eas quae se in mari mergunt et capita illarum morsu corripiens, donec capturam extorqueat. eadem cum devoratis se implevit conchis, calore ventris coctas evomit, atque ita ex iis esculenta cligit testas excernens.

116 LVII. Villaribus gallinis et religio inest: inhorrescunt edito ovo excutiuntque sese et circumactae purificant ac¹ festuca aliqua sese et ova lustrant. minimae avium carduelis imperata faciunt, nec voce tantum sed pedibus et ore pro manibus. est quae boum mugitus imitetur, in Arelatensi agro taurus appellata, alioquin parva est. equorum quoque hinnitus anthus nomine herbae pabulo adventu eorum pulsa imitatur ad hunc modum se ulciscens.

117 LVIII. Super omnia humanas voces reddunt, psittaci quidem etiam sermocinantes. India hanc avem mittit, siptacen vocat, viridem toto corpore, torque tantum miniato in cervice distinctam. imperatores² salutat et quae accipit verba pronuntiat, in vino praecipue lasciva. capiti eius duritia eadem

¹ Gelen: aut.

² imperatorem? Rackham.

^a There is no foundation for this story.

^b This is a mistake. ^c Our bittern.

^d Probably the yellow wagtail.

^e The ring-necked parakeet is meant.

^f A mistake for *psittacus*, parrot.

^g Or possibly, emending the text 'gives the salute to the emperor', says 'Ave, Caesar!'

LVI. Birds' dispositions also are equally varied, especially in respect of food. Those called goat-suckers, which resemble a rather large blackbird, are night thieves—for they cannot see in the daytime. They enter the shepherds' stalls and fly to the goats' udders in order to suck their milk, which injures the udder and makes it perish, and the goats they have milked in this way gradually go blind.^a There is a bird called the shoveller-duck which flies up to the sea-divers and seizes their heads in its bill till it wrings their catch from them. The same bird after filling itself by swallowing shells brings them up again when digested by the warmth of the belly and so picked out from them the edible parts, discarding the shells.

LVII. Farmyard hens actually have a religious ritual: after laying an egg they begin to shiver and shake, and purify themselves by circling round, and make use of a straw as a ceremonial rod to cleanse themselves and the eggs. The smallest^b of birds, the goldfinches, perform their leader's orders, not only with their song but by using their feet and beak instead of hands. One bird in the Arles district, called the bull-bird^c although really it is small in size, imitates the bellowing of oxen. Also the bird^d whose Greek name is 'flower,' when driven away from feeding on grass by the arrival of horses, imitates their neighing, in this way taking its revenge.

LVIII. Above all, birds imitate the human voice, parrots indeed actually talking. India sends us this bird^e; its name in the vernacular is *siptaces*^f; its whole body is green, only varied by a red circlet at the neck. It greets its masters,^g and repeats words given to it, being particularly sportive over the wine. Its head

The goat-sucker and the shoveller-duck—modes of feeding.

Curious habits of other birds.

Talking parrots.

PLINY: NATURAL HISTORY

quae rostro; hoc, cum loqui discit, ferreo verberatur radio: non sentit aliter fetus. cum devolat, rostro se excipit, illi innititur levioremque ita se pedum infirmitati facit.

118 LIX. Minor nobilitas, quia non ex longinquō venit, sed expressior loquacitas certo generi picarum est. adamant verba quae loquantur nec discunt tantum¹ sed diligunt, meditantesque intra semet cura atque cogitatione² intentionem non occultant. constat cōmori vietas difficultate verbi ac, nisi subinde eadem audiant, memoria falli, quaerentesque mirum in modum hilarni si interim audierint id verbum. nec vulgaris³ forma, quamvis non spectanda: satis

119 illis decoris in specie⁴ sermonis humani est. verum addiscere alias negant posse quam ex genere earum quae glande vescantur, et inter eas facilius quibus quini sint digiti in pedibus, ac ne eas quidem ipsas nisi primis duobus vitae annis. latiores linguae omnibus in suo cuique genere quae sermonem imitantur humanum, quamquam id paene in omnibus

120 contingit: Agrippina Claudii Caesaris turdum habuit, quod numquam ante, imitantem sermones hominum. cum haec proderem, habebant et Caesares iuvenes sturnum, item lnsinias, Graeco ac Latino sermone dociles, praeterea meditantes assidue et in diem⁵ nova loquentes, loquentes, longiore etiam contextu. docentur secreto et ubi nulla aba vox

¹ tantum *om. plurimi.*

² v.l. curam atque cogitationem.

³ Mayhoff (?): vulgaris his.

⁴ Mayhoff: spe.

⁵ Mayhoff: in diem et assidue.

* Britannicus, Claudius's son, and Nero, his stepson.

is as hard as its beak; and when it is being taught to speak it is beaten on the head with an iron rod—otherwise it does not feel blows. When it alights from flight it lands on its beak, and it leans on this and so reduces its weight for the weakness of its feet.

LIX. A certain kind of magpie is less celebrated, because it does not come from a distance, but it talks more articulately. These birds get fond of uttering particular words, and not only learn them but love them, and secretly ponder them with careful reflexion, not concealing their engrossment. It is an established fact that if the difficulty of a word beats them this causes their death, and that their memory fails them unless they hear the same word repeatedly, and when they are at a loss for a word they cheer up wonderfully if in the meantime they hear it spoken. Their shape is unusual, though not beautiful: this bird has enough distinction in its power of imitating the human voice. But they say that none of them can go on learning except ones of the species that feeds on acorns, and among these those with five claws on the feet learn more easily, and not even they themselves except in the two first years of their life. All the birds in each kind that imitate human speech have exceptionally broad tongues, although this occurs in almost all species; Claudio Caesar's consort Agrippina had a thrush that mimicked what people said, which was unprecedented. At the time when I was recording these cases, the young princes^a had a starling and also nightingales that were actually trained to talk Greek and Latin, and moreover practised diligently and spoke new phrases every day, in still longer sentences. Birds are taught to talk in private and where no other utterance can

*Talking
magpies
and other
birds.*

PLINY: NATURAL HISTORY

misceatur, adsidente qui crebro dicat ea quae condita velit ac cibis blandiente.

121 LX. Reddatur et corvis sua gratia, indignatione quoque populi Romani testata, non solum conscientia. Tiberio principe ex fetu supra Castorum aedem genito pullus in adpositam sutrinam devolavit, etiam religione commendatus officinae domino. is mature sermoni adsuefactus, omnibus matutinis evolans in rostra in forum versus Tiberium, dein Germanicum et Drusum Caesares nominatim, mox transcurrentem populum Romanum salutabat, postea ad tabernam remeans, plurium annorum adsiduo officio mirus. hunc sive aemulatione vicinitatis manceps proximae sutrinae sive iracundia subita, ut voluit videri, excrementis aspersa¹ calceis macula, exanimavit tanta plebei consternatione ut primo pulsus ex ea regione, mox et interemptus sit, funusque aliti innumeris celebratum exequiis, constratum lectum super Aethiopum duorum umeros praecedente tibicine et coronis omnium generum ad rogum usque qui constructus dextra viae Appiae ad secundum lapi-
122 dem in campo Redieuli appellato fuit. adeo satis iusta causa populo Romano visa est exequiarum ingenium avis ac² supplicii de cive Romano in ea urbe in qua

¹ Mayhoff (?): eius posita.

² ac? Mayhoff: aut.

* Here Hannibal turned back (*rediit*) from marching on Rome, and there was a chapel to Rediculus, a deity whose name commemorated the event.

interrupt, with the trainer sitting by them to keep on repeating the words he wants retained, and coaxing them with morsels of food.

LX. Let us also repay due gratitude to the ravens *A talking raven.* the gratitude that is their due, evidenced also by the indignation and not only by the knowledge of the Roman nation. When Tiberius was emperor, a young raven from a brood hatched on the top of the Temple of Castor and Pollux flew down to a cobbler's shop in the vicinity, being also commended to the master of the establishment by religion. It soon picked up the habit of talking, and every morning used to fly off to the Platform that faces the forum and salute Tiberius and then Germanicus and Drusus Caesar by name, and next the Roman public passing by, afterwards returning to the shop; and it became remarkable by several years' constant performance of this function. This bird the tenant of the next cobbler's shop killed, whether because of his neighbour's competition or in a sudden outburst of anger, as he tried to make out, because some dirt had fallen on his stock of shoes from its droppings; this caused such a disturbance among the public that the man was first driven out of the district and later actually made away with, and the bird's funeral was celebrated with a vast crowd of followers, the draped bier being carried on the shoulders of two Ethiopians and in front of it going in procession a flute-player and all kinds of wreaths right to the pyre, which had been erected on the right hand side of the Appian Road at the second milestone ^a on the ground called Rediculus's Plain. So adequate a justification did the Roman nation consider a bird's cleverness to be for a funeral procession and for the punishment of a Roman.

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multorum principum nemo deduxerat funus, Scipionis vero Aemiliani post Carthaginem Numantiamque deletas ab eo nemo vindicaverat mortem. hoc gestum M. Servilio C. Cestio coss. a. d. v kal.

124 Aprilis. nunc quoque erat in urbe Roma haec prodente me equitis Romani cornix e Baetica primum colore mira admodum nigro, dein plura contexta verba exprimens et alia atque alia crebro addiscens. nec non et recens fama Crateri Monocerotis cognomine in Erizena regione Asiae corvorum opera venantis eo quod devehebat in silvas eos insidentes corniculo umerisque; illi vestigabant agebantque, eo perdueta consuetudine ut excuntem sic comitarentur

125 et feri. tradendum putavere memoriae quidam visum per sitim lapides congerentem in situlam monimenti in qua pluvia aqua duraret¹ sed quae attingi non posset; ita descendere paventem expressisse tali congerie quantum poturo sufficeret.

126 LXI. Nec Diomedias praeteribo aves. Iuba cata-ractas vocat, et eis esse dentes oculosque igneo colore, cetero candidis, tradens. duos semper his duces, „ alterum ducere agmen, alterum cogere;

¹ Rackham: durabat aut multila.

• 129 B.C. • 146 B.C. • 133 B.C.

• A horn-shaped ornament, the reward of bravery.

• Perhaps the gannet.

citizen, in the city in which many leading men had had no obsequies at all, while the death^a of Scipio Aemilianus after he had destroyed Carthage^b and Numantia^c had not been avenged by a single person. The date of this was 28 March, A.D. 36, in the consulship of Marcus Servilius and Gaius Cestius. At the present day also there was in the city of Rome at the time when I was publishing this book a crow ^{A talking crow.} belonging to a Knight of Rome, that came from Southern Spain, and was remarkable in the first place for its very black colour and then for uttering sentences of several words and frequently learning still more words in addition. Also there was recently a report of one Crates surnamed Monoceros in the district of Eriza in Asia hunting with the aid of ravens, to such an extent that he used to carry them down into the forests perched on the crest^d of his helmet and on his shoulders; the birds used to track out and drive the game, the practice being carried to such a point that even wild ravens followed him in this way when he left the forest. Certain persons have thought it worth recording that a raven was seen during a drought dropping stones into a monumental urn in which some rain water still remained but so that the bird was unable to reach it; in this way as it was afraid to go down into the urn, the bird by piling up stones in the manner described raised the water high enough to supply itself with a drink.

LXI. Nor will I pass by the birds^e of Diomede. ^{The Plungers.} Juba calls them Plungers-birds, also reporting that they have teeth, and that their eyes are of a fiery red colour but the rest of them bright white. He states that they always have two leaders, one of whom leads the column and the other brings up the rear; that

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serobes excavare rostro, inde erate consternare et
operire terra quae ante fuerit egesta; in his fetiscare;
fores binas omnium scrobibus: orientem spectare
quibus exeant in pascua, occasum quibus redeant;
alvum exoneraturas subvolare semper et contrario
127 flatu. uno hae in loco totius orbis visuntur, in insula
quam diximus nobilem Diomedis tumulo atque
delubro, contra Apuliae oram, fulicarum similes.
advenas barbaros clangore infestant, Graecis tantum
adulantur miro diserimine, velut generi Diomedis hoc
tribuentes, aedemque eam cotidie pleno gutture
madentibus pennis perluunt atque purificant, unde
origo fabulae Diomedis socios in earum effigies
mutatos.

128. LXII. Non omittendum est, cum de ingeniis
disserimus, e volucribus hirundines indociles esse, e
terrestribus mures, cum elephanti iussa faciant,
leones iugum subeant, in mari vituli totque piscium
genera mitescant.

129. LXIII. Bibunt aves suetu ex iis quibus longa colla
intermittentes et capite resupinato velut infudentes
sibi. porphyrio solus morsu bibt. idem est pro-
prio genere, omnem cibum aqua subinde tinguens,
deinde pede ad rostrum veluti manu adferens.
laudatissimi in Commagene; rostra his et praelonga
crura rubent.

they hollow out trenches with their beaks and then roof them over with lattice and cover this with the earth that they have previously dug from the trenches, and in these they hatch their eggs; that the trenches of all of them have two doors, that by which they go out to forage facing east and that by which they return west; and that when about to relieve themselves they always fly upwards and against the wind. These birds are commonly seen in only one place in the whole world, in the island which we spoke of as famous for the tomb and shrine of Diomede, off the coast of Apulia, and they resemble coots. Barbarian visitors they beset with loud screaming, and they pay deference only to Greeks, a remarkable distinction, as if paying this tribute to the race of Diomede; and every day they wash and purify the temple mentioned by filling their throats with water and wetting their wings, which is the source of the legend that the comrades of Diomede were transformed into the likeness of these birds.

LXII. In a discussion of mental faculties it must not be omitted that among birds swallows and among land animals mice are unteachable, whereas elephants execute orders and lions are yoked to chariots, and in the sea seals and ever so many kinds of fish can be tamed.

LXIII. Birds of the kinds that have long necks drink by suction, stopping now and then and so to speak pouring the water into themselves by bending their head back. Only the porphyrio drinks by beakfuls; it also eats in a peculiar way of its own, continually dipping all its food in water and then using its foot as a hand with which to bring it to its beak. The most admired variety of sultana-hen is in Commagene; this has a red beak and very long red legs.

*Douce and
indocile
species.*

*Birds'
modes of
drinking.*

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130 LXIV. Hacc quidem et himantopodi multo minori, quamquam eadem erum altitudine. nascitur in Aegypto. insistit ternis digitis. praeципue ei pabulum musac. vita in Italia paucis diebus.

LXV. Graviores omnes et¹ fruge vescuntur, altivolae carne tantum, inter aquaticas mergi, soliti avide vorare² quae ceterae reddunt.

131 LXVI. Olorum similitudinem onocrotali habent, nec distare existimarentur omnino, nisi faucibus ipsis inesset alterius uteri genus. huc omnia incxpleibile animal congerit, mira ut sit capacitas. mox perfecta rapina sensim inde in os redditia in veram alvum ruminantis modo refert. Gallia hos septentrionali proxima oceano mittit.

132 LXVII. In Hercynio Germaniae saltu inusitata³ genera alitum accepimus quarum plumae ignium modo conlueant noctibus; in ceteris nihil praeter nobilitatem longinquitate factam memorandum occurrit. phalerides in Selcucia Parthorum et in Asia aquaricarum laudatissimae, rursus phasianae in Colchis—geminis ex pluma aures submittunt subriguntque—, Numidicae in parte Africac Numidia, omnes quae⁴ iam in Italia.

133 LXVIII. Phoenicopteri linguam praeccipui saporis esse Apicius docuit nepotum omnium altissimus gurges. attagen maxime Ionius celcher et vocalis

¹ et add. ? Mayhoff.

² Mayhoff: solida ut devorare.

³ v.l. inusitata (cf. § 84).

⁴ Mayhoff (vel omnes): omnesque.

* The Black Forest and the Hartz.

† The guinea-fowl, above called *meleagrides*.

LXIV. The long-legged plover has the same, a *The himantopus.* much smaller bird although with equally long legs. It is born in Egypt. It stands on three toes of each foot. Its food consists chiefly of flies. When brought to Italy it lives only for a few days.

LXV. All the heavier birds feed also on graio, but *Flesh-diet of birds.* the scarier species on flesh only, and so among aquatic birds the cormorants, who regularly devour what the rest disgorge.

LXVI. Pelicans have a resemblance to swans, and *The pelican.* would be thought not to differ from them at all were it not that they have a kind of second stomach in their actual throats. Into this the insatiable creature stows everything, so that its capacity is marvellous. Afterwards when it has done plundering it gradually returns the things from this pouch into its mouth and passes them into the true stomach like a ruminant animal. These birds come to us from the extreme north of Gaul.

LXVII. We have been told of strange kinds of *other remarkable birds.* birds in the Hercynian Forest ^a of Germany whose feathers shine like fires at night-time; but in the other forests nothing noteworthy occurs beyond the notoriety caused by remoteness. The most celebrated water-bird in Parthian Seleucia and in Asia is the phalaris-duck, the most celebrated bird in Colchis the pheasant—it droops and raises its two feathered ears—and in the Numidian part of Africa the Numidic fowl^b; all of these are now found in Italy.

LXVIII. Apicius, the most gluttonous gorer of *Rare birds for the table.* all spendthrifts, established the view that the flamingo's tongue has a specially fine flavour. The francolin of Ionia is extremely famous. Normally it is

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alias, captus vero obmutescens, quondam existimatus inter raras aves, iam et in Gallia Hispaniaque. capitetur circa¹ Alpes etiam, ubi et phalacrocoraces, avis Baliae insularum peculiaris, sicut Alpium pyrrhocorax luteo rostro niger et praecipua sapore lagopus. pedes leporino villo nomen hoc dedere

134 cetero candidae, columbarum magnitudine. non extra terram eam vesci facile, quando nec vita mansuescit et corpus ocissime marescit. est et alia nomine eodem a coturnicibus magnitudine tantum differens, croceo tinctu, cibis gratissima. visam in Alpibus ab sc peculiarem Aegypti et ibim Egnatius Calvinus praefectus carum prodidit.

135 LXIX. Venerunt in Italiam Bedriacensibus bellis civilibus trans Padum et novac aves—ita enim adhuc vocantur—turdorum specie, paulum infra columbas magnitudine, sapore gratae. Baliares insulae nobiliorum etiam supra dicto porphyronem mittunt. ibi et buteo accipitrum generis in honore mensarum est, item vipones²—sic enim vocant minorem gruem.

136 LXX. Pegasos equino capite volucres et gryphas³ auritos ac dira⁴ aduncitate rostri fabulosos reor, illos in Scythia, hos in Aethiopia; equidem et tragopana dc qua plures adfirmant, maiorem

¹ circa Mayhoff: et.

² v.l. viviones, vibiones.

³ v.l. grypas.

⁴ auritos ac dira? Mayhoff: auritos aut aurita.

⁴ Cavedale between Cremona and Verona, where in A.D. 69 Otho was defeated by the troops of Vitellius, and a few months later these in turn by those of Vespasian.

⁵ Probably the sand-grouse.

⁶ Perhaps Pliny has got them the wrong way round—at all events the griffin was usually placed in Scythia. But in point of fact the reference of the pronouns is not quite certain.

vocal, though when caught it keeps silent. It was once considered one of the rare birds, but now it also occurs in Gaul and Spain. It is even caught in the neighbourhood of the Alps, where also cormorants occur, a bird specially belonging to the Balenric Islands, as the chough, black with a yellow beak, and the particularly tasty willow-grouse belong to the Alps. The latter gets its name of 'hare-foot' from its feet which are tufted like a hare's, though the rest of it is bright white; it is the size of a pigeon. Outside that region it is not easy to keep it, as it does not grow tame in its habits and very quickly loses flesh. There is also another bird with the same name that only differs from quails in size, yellow-coloured, very acceptable for the table. Egnatius Calvinus, Governor of the Alps, has stated that also the ibis, which properly belongs to Egypt, has been seen by him in that region.

LXIX. There also came into Italy during the battles of the civil war round Bedriacum ^a north of the Po the 'new birds' ^b—for so they are still called—which are like thrushes in appearance and a little smaller than pigeons in size, and which have an agreeable flavour. The Balearic Islands send the porphyrio, an even more splendid bird than the one mentioned above. In those islands the buzzard of the bawk family is also in repute for the table, and the *ripio* as well—that is their name for the smaller crane.

LXX. The pegasus bird with a horse's head and the griffin with ears and a terrible hooked beak—the former said to be found in Scythia and the latter in Ethiopia ^c—I judge to be fabulous; and for my own part I think the same about the bearded eagle ^d

^a Cf. § 11 n., § 13.

*Birds
imported for
the table.*

*Fabulous
birds.*

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aquila, cornua in temporibus curvata habentem, ferruginei coloris, tantum capite phoeniceo. nec sirenæ impetraverint fidem, adfirmet licet Dinon Clitarchi celebrati auctoris pater in India esse mulcerique carum cantu quos gravatos sonno lacerent.

137 qui credat ista, et Melampodi profecto auguri aures¹ lambendo dedisse intellectum avium sermonis draeones non abnuat, vel quae Democritus tradit nominando aves quarum confuso sanguine serpens gignatur, quem quisquis ederit intellecturus sit alitum colloquia, quaeque de una ave galerita privatim commemorat, etiam sine his inmensa vitae 138 ambage circa auguria. nominantur ab Homero scopes, avium genus: neque harum satyricos motus, cum insidentur, plerisque memoratos facile conceperim mente, neque ipsae iam aves noscuntur. quamobrem de confessis disseruisse praestiterit.

139 LXXI. Gallinas saginare Deliaci coepere, unde pestis exorta opimas aves et suopte corpore unctas devorandi. hoc primum antiquis cenarum interdietis exceptum invenio iam lege Gai Fanni consulis undecim annis ante tertium Puhicum bellum, ne quid volucrum poncretur praeter unam gallinam quae non esset altilis, quod deinde caput translatum per 140 omnes leges ambulavit. inventumque diverticulum

¹ auguri aures *Delleßen*: aures aut augures.

² *Odyssey* V 66.

³ A genus of owl.
⁴ B.O. 161.

attested by a number of people, a bird larger than an eagle, having curved horns on the temples, in colour a rusty red, except that its head is purple-red. Nor should the sirens obtain credit, although Dinoa the father of the celebrated authority Clitarchus declares that they exist in India and that they charm people with their song and then when they are sunk in a heavy sleep tear them in pieces. Anybody who would believe that sort of thing would also assuredly not deny that snakes by licking the ears of the augur Melampus gave him the power to understand the language of birds, or the story handed down by Democritus, who mentions birds from a mixture of whose blood a snake is born, whoever eats which will understand the conversations of birds, and the things that he records about one crested lark in particular, as even without these stories life is involved in enormous uncertainty with respect to auguries. Homer^a mentions a kind of bird called the scops^b; many people speak of its comic dancing movements when it is watching for its prey, but I cannot easily grasp these in my mind, nor are the birds themselves now known. Consequently a discussion of admitted facts will be more profitable.

LXXI. The people of Delos began the practice of fattening hens, which has given rise to the pestilential fashion of gorging fat poultry basted with its own gravy. I find this first singled out in the old interdicts dealing with feasts as early as the law of the consul Gaius Fannius eleven years^c before the Third Punic War, prohibiting the serving of any bird course beside a single hen that had not been fattened—a provision that was subsequently renewed and went on through all our sumptuary legislation. And a

*The dancing
scops.*

*Fattening
and dressing
poultry for
the table.*

est in fraudem earum gallinaceos quoque paseendi laete madidis cibis: multo ita gratiore adprobantur. feminae quidem ad saginam non omnes eliguntur, nec nisi in cervice pingui eute. postea culinarum artes, ut clunes spectentur, ut dividantur in tergora, ut a pede uno dilatatae repositoria occupent. dedere et Parthi cocis suos mores. nec tamen in hoc mangonio quicquam totum placet, clune, alibi pectori tantum laudatis.

141 LXXII. Aviaria primus instituit inclusis omnium generum avibus M. Laenius Strabo Brundisi equestris ordinis. ex eo coepimus carcere animalia coercere quibus rerum natura caelum adsignaverat. maxime tamen insignis est in hac memoria Clodii Aesopi, tragicis histrionis, patina HS c taxata, in qua posuit aves cantu aliquo aut humano sermone vocales, HS
 142 vi singulas eoemptas, nulla alia inductus suavitate nisl ut in iis imitationem hominis manderet, ne quaestus quidem suos reveritus illos opinos et voce meritos, dignus prorsus filio a quo devoratas diximus margaritas, non sic tamen ut verum facere velim¹ inter duos iudicium turpitudinis, nisi² quod minus est summas rerum naturae opes quam hominum linguas cenasse.

¹ velim Mueller: vi.

² edd.: si.

way round so as to evade them was discovered, that of feeding male chickens also with foodstuffs soaked in milk, a method that makes them esteemed as much more acceptable. As for hens, they are not all chosen for fattening, and not unless they have fat skin on the neck. Subsequently came elaborate methods of dressing fowls, so as to display the haunches, so as to split them along the back, so as to make them fill the dishes by spreading them out from one foot. Even the Parthians bestowed their fashions on our cooks. And nevertheless with all this showing off, no entire dish finds favour, only the haunch or in other cases the breast being esteemed.

LXXII. Aviaries with cages containing all kinds of birds were first set up by Marcus Laenius Strabo of the Order of Knighthood at Brindisi. From him began our practice of imprisoning within bars living creatures to which Nature had assigned the open sky. Nevertheless the most remarkable instance in this record is the dish belonging to the tragic actor Clodius Aesop, rated at the value of 100,000 sesterces, in which he served birds that sang some particular song or talked with human speech, which he acquired at the price of 6000 sesterces apiece, led by no other attraction except the desire to indulge in a sort of cannibalism in eating these birds, and not even showing any respect for that lavish fortune of his, even though won by his voice—in fact a worthy father of a son whom we have spoken of^a as swallowing pearls, though not so much so as to make me wish to give a true decision in the competition in baseness between the two, unless in so far as it is a smaller thing to have dined on the most bounteous resources of Nature than on the tongues of men.

*Cage-birds
and
aviaries.*

PLINY: NATURAL HISTORY

143 LXXIII. Generatio avium simplex videtur esse, cum et ipsa habeat sua miracula, quoniam et quadripedes ova gignunt, chamaeleontes, lacertae et quae diximus in aquatilibus,¹ item serpentes. pennatorum autem infecunda sunt quae aduncos habent unguis. cenchris sola ex his supra quaterna edit ova. tribuit hoc avium gencri natura ut secundiores essent fugaces earum quam fortes; plurima pariunt struthocameli, gallinae, perdices soli. coitus avibus duobus modis, femina consistente humi ut in gallinis aut stante ut in gruibus.

144 LXXIV. Ovorum alia sunt candida, ut columbis, perdicibus, alia pallida, ut aquaticis, alia punetis distineta, ut meleagridum, alia rubri coloris, ut phasianis, cenehridi. intus autem omne ovum voluerum bicolor, aquaticis lutei plus quam albi, idque ipsum magis luridum quam ceteris; piscium 145 unus color, in quo nihil candidi. avium ova ex calore fragilia, serpentium ex frigore lenta, piscium ex liquore mollia. aquatilium rotunda, reliqua fere fastigio cacuminata. exeunt a rotundissima sui parte, dum pariuntur, molli putamine sed protinus durescente quibuscumque emergunt portionibus. quae oblonga sint ova gratioris saporis putat Horatius Flaccus. feminam edunt quae rotundiora gignun-

¹ in aquatilibus add. Mueller.

LXXIII. The reproductive system of birds appears *Mating of birds.* to be simple, although even this possesses marvels of its own, since even four-footed creatures produce eggs—chamaleons and lizards and those we have specified^a among aquatic species, and also snakes. But among feathered creatures those that have hooked talons are unfertile. Of these only the lesser kestrel produces more than four eggs at a time. Nature has bestowed on the bird kind the attribute that the species among them that are shy are more prolific than the brave ones; only ostriches, hens and partridges bear very numerous broods. Birds have two methods of coupling, the hen sitting on the ground as in the case of the domestic fowl or standing up as in the case of the crane.

LXXIV. The eggs are in some cases white, as *Colours and shapes of eggs.* with the dove and partridge, in others pale-coloured, as with waterfowl, in others spotted, as those of the guinea-hen, in others of a red colour, as in the case of the pheasant and the lesser kestrel. The inside of every bird's egg is of two colours; in that of the aquatic birds there is more yellow than white, and that yellow is brighter than with the other species. Fishes' eggs are of one colour, which contains no bright white. Birds' eggs are made easily breakable by heat, snakes' eggs are made flexible by cold, and fishes' eggs are softened by liquid. Aquatic species have round eggs, but almost all others oval-shaped ones. They are laid with their roundest part in front, the shell of whatever portions they emerge with being soft but becoming hard immediately after the process. Long-shaped eggs are thought by Horace^b to have a more agreeable flavour. Eggs of a rounder formation produce a hen chicken and

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tur, reliqua marem. umbilicus ovis a cacumine inest, eeu gutta eminens in putamine.

146 Quacdam omni tempore coeunt, ut gallinae, et pariunt praeterquam duobus mensibus hiemis brumalibus. ex his iuvencae plura quam veteres sed minora, et¹ in codem factu prima ac novissima. est autem tanta fecunditas ut aliquae et sexagena parient, aliquae cotidie, aliquae bis die, aliquae in

147 tantum ut effectae moriantur. Hadrianis laus maxima. columbae deciens anno pariunt, quaedam et undeciens, in Aegypto vero etiam brumali mense. hirundines et merulae et palumbi et turtures bis anno pariunt, ceterae aves fere semel. turdi in cacuminibus arborum luto nidificantes paene contextim, in secessu generant. a coitu decem diebus ova maturescunt in utero, vexatis autem gallinae et columbae pinna evulsa aliave simili iniuria diutius.

148 omnibus ovis medio vitelli parva inest velut sanguinca gutta, quod esse cor avium existimant, primum in omni corpore id gigni opinantes: in ovo certe gutta ea salit palpitatque. ipsum animal ex albo liquore ovi corporatur; cibus eius in luteo est. omnibus initio² caput maius toto corpore, oculi compressi capite maiores. crescente pullo candor 149 in medium vertitur, luteum circumfunditur. vicissimo die si moveatur ovum, iam viventis intra puta-

¹ et *<minima>* in? *Rackham.*

² initio? *ex Aristotle Mayhoff:* intus.

* Near Venice, on the coast of the sea named after it. We learn elsewhere that the birds were bantams.

the rest a cock. The navel in eggs is at the top end, projecting like a speck in the shell.

Some birds mate in any season, for instance the domestic fowl, and lay, except in the two midwinter months. Of these kinds the young hens lay more eggs than the old, but smaller ones, and in the same brood those laid first and last are the smallest. But they are so fertile that some even lay eggs sixty times, some lay daily, some twice daily, some so much that they die of exhaustion. *Adria*^a birds are most highly spoken of. Pigeons lay ten times a year, some even eleven times, while in Egypt they even lay in a midwinter month. Swallows and blackbirds and woodpigeons and turtle-doves lay twice a year, all other birds as a rule only once. Thrushes build their nests of mud in an almost continuous mass on the tops of trees, and breed in retirement. The eggs grow to full size in the uterus in ten days from pairing, but in the case of the domestic fowl and the pigeon, if the hen is disturbed by having a feather torn out or by some similar damage, it takes longer. In all eggs the middle of the yolk contains a small drop of a sort of blood, which people think is the heart of birds, supposing that the heart is the first part that is produced in every body: in an egg undoubtedly this drop beats and throbs. The animal itself is formed out of the white of the egg, but its food is in the yolk.^b In all cases at the beginning the head is larger than the whole body, and the eyes, which are pressed together, are larger than the head. As the chick grows in size the white turns to the middle and the yolk spreads round it. If on the twentieth day the egg be moved, the voice of the

*Fertility of
birds species.
Modes of
laying and
hatching.
Physiology
of the egg.*

^a Actually it is both the yolk and the white.

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men vox anditur. ab eodem tempore plumescit, ita
positus ut caput supra dextrum pedem habeat,
dextram vero alam supra caput. vitellus paulatim
deficit. aves omnes in pedes nascuntur, contra
150 quam reliqua animalia. quaedam gallinac omnia
gemina ova pariunt et geminos interdum excludunt,
ut Cornelius Celsus auctor est, alterum maiorem;
aliqui negant omnino geminos excludi. plus vicina
quina incubanda subici vetant. parere a bruma
incipiunt; optima fetura ante vernum aequinoctium:
post solstitium nata non implet magnitudinem
iustum, tantoque minus quanto serius provenere.

151 LXXV. Ova incubari intra decem dies edita
utilissimum; vetera aut recentiora infecunda. subici
impari numero debent. quarto die postquam coepere
incubari, si contra lumen cacumine ovorum adpre-
henso ima¹ manu purus et uuiusmodi perlueeat color,
sterilia existimantur esse proque cis alia substituenda.
et in aqua est experimentum: inane fluitat, itaque
sidentia, hoc est plena, subici volunt. concuti vero
experimento vetant, quoniam non gignant confusis
152 vitalibus venis. incubationi datur initium decima
demum² post novam lunam, quia prius inchoata non
proveniant. celerius excluduntur eabdis diebus;
ideo aestate undevicensimo educent fetum, lieme
xxv. si incubitu tonuit, ova pereunt, et accipitris

¹ v.l. una. ² decima demum add. e Columella Mayhoff.

* Romans called the day after an event *secunda dies* and
the day after that *tertia*.

chick already alive is heard inside the shell. At the same time it begins to grow feathers, its posture being such that it has its head above its right foot but its right wing above its head. The yolk gradually disappears. All birds are born feet first, the opposite way to the remaining animals. Some domestic liens lay all their eggs in pairs, and according to Cornelius Celsus occasionally hatch twin chicks, one larger than the other; though some assert that twin chicks are never hatched out. They lay down a rule that the hen should not be required to sit on more than 25 eggs at a time. Hens begin to lay at midwinter, and breed best before the spring equinox: chickens born after midsummer do not attain the proper size, and the later they are hatched the more they fall short of it.

LXXV. It pays best for eggs to be sat on within ten days of laying; older or fresher ones are infertile. An odd number should be put under the hen. If three days after they began to be sat on the top of the eggs held in the tips of the fingers against the light shows a transparent colour of a single hue, the eggs are judged to be barren, and others should be substituted for them. They may also be tested in water: an empty egg floats, and consequently people prefer eggs that sink, that is, are full, to put under the hens. But they warn against their being tested by shaking, on the ground that if the vital veins are displaced the eggs are sterile. The ninth^o day after a new moon is assigned for starting a hen's sitting, as eggs begun earlier do not hatch out. The chicks are hatched more quickly when the days are warm, and consequently eggs will hatch out in 18 days in summer but 24 in winter. If it thunders while the

*Rules for
managing
sitting hens.*

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audita voce vitiantur; remedium contra tonitrus
 clavus ferreus sub stramine ovorum positus aut terra
 153 ex aratro. quaedam autem et citra incubitum
 sponte natura¹ gignit,² ut in Aegypti similes.
 scitum de quodam potore reperitur Syracusis tamdiu
 potare solitum donec cooperta terra fetum ederent
 ova.

154 LXXVI. Quin et ab homine perficiuntur. Iulia
 Augusta prima sua iuventa Ti. Caesare ex Ncrone
 grida, cum parere virilem sexum admodum cuperet,
 hoc usus est puellari augurio, ovum in sinu fovendo
 atque, cum deponendum haberet, nutrici per sinum
 tradendo ne intermitteretur tepor; nee falso augu-
 rata proditur. nuper inde fortassis inventum ut ova
 calido in loco imposita paleis igne modico sovercentur
 homine versante, pariterque et statu die vivus³
 155 erumperet fetus. traditur quaedam ars gallinarii
 cuiusdam dicentis quod ex quaque esset. narrantur
 et mortua gallina mariti earum visi succidentes in
 vicem et reliqua fetae more facientes abstinentesque
 se cantu. super omnia est anatum ovis subditis
 atque exclusis admiratio prima non placet agnoscentis

¹ naturae Gelen.

² v.l. gignunt.

³ vivus? Mayhoff: milium auf illi-nc.

* Livia Drusilla was thus styled after her marriage with Augustus. Her first husband, Tiberius Claudius Nero, was the father of the Emperor Tiberius.

hen is sitting the eggs die, and if she bears the cry of a hawk they go bad. A remedy against thunder is an iron nail placed under the straw in which the eggs lie, or some earth from the plough. In some cases Nature hatches of her own accord even without the hen sitting, as on the dunghills of Egypt. We find a clever story about a certain toper at Syracuse, that he used to go on drinking for as long a time as it would take for eggs covered with earth to produce a hatch.

LXXVI. Moreover eggs can be hatched even by *Birth-control
for women
and for
poultry.* a human being. Julia Augusta ^a in her early womanhood was with child with Tiberius Caesar by Nero, and being specially eager to a bear a baby of the male sex she employed the following method of prognostication used by girls—she cherisbed an egg in her bosom and when she had to lay it aside passed it to a nurse under the folds of their dresses, so that the warmth might not be interrupted; and it is said that her prognostication came true. It was perhaps from this that the method was lately invented of placing eggs in chaff in a warm place and cherishing them with a moderate fire, with somebody to keep turning them over, with the result that all the live brood breaks the shell at once on a fixed day. It is recorded that a certain poultry-keeper had a scientific method of telling which egg was from which hen. It is related also that when a hen has died the cocks of the farmyard have been seen taking on her duties in turn and generally behaving in the manner of a broody hen, and abstaining from crowing. Above all things is the behaviour of a hen when ducks' eggs have been put under her and have hatched out—first her surprise when she does not quite recognize

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fetum, mox incerti singultus sollicite convocantis, postremo lamenta circa piscinae stagna mergentibus se pullis natura duec.

156 LXXVII. Gallinarum generositas spectatur crista recta, interim et gemina, pennis nigris, ore rubicundo, digitis inparibus, aliquando et super quattuor digitos traverso uno. ad rem divinam luteo rostro pedibusque purae non videntur, ad operantea sacra nigrae. est et pumilionum genus non sterile in his, quod non in alio genere alitum, sed quibus certa¹ secunditas rara et incubatio ovis noxia.

LXXVIII. Inimicissima autem omni² generi pituita, maximeque inter messis ac vindemiae tempus. 157 medicina in fame et cubitus in fumo, utique si e lauru aut herba sabina fiat, penna per traversas inserta nares et per omnes dies mota, cibus alium cum farre, aut aqua perfusus in qua maduerit noctua aut cum semine vitis albae coctus, ac quaedam alia.

158 LXXIX. Columbae proprio ritu osculantur ante coitum. pariunt fere bina ova, ita natura moderante ut aliis crebrior sit fetus, aliis numerosior. palumbus et turtur plurimum terna nec plus quam bis vere pariunt, atque ita ut,³ si prior fetus corruptus est, et quamvis tria ppererint, numquam plus duobus educant; tertium quod innitum est urinum vocant.

¹ v.l. contra, centra.

² Mayhoff: omnium.
³ ut add. Dellefœn.

⁴ Sacrifices to the Bona Dea.

her brood, then her puzzled sobs as she anxiously calls them to her, and finally her lamentations round the margin of the pond when the chicks under the guidance of instinct take to the water.

LXXVII. Marks of good breeding in hens are an ^{Signs of} ^{breed in} ^{feathers.} upstanding comb, which is occasionally double, black feathers, red beak, and uneven claws, sometimes one lying actually across the four others. Fowls with yellow beak and feet seem not to be unblemished for purposes of religion, and black ones for the mystery rites.^a Even the dwarf variety is not sterile in the case of the domestic fowl, which is not the case in any other breeds of birds, though with the dwarf fowl reliability in laying is unusual, and sitting on the eggs is harmful to the hen.

LXXVIII. But the worst enemy of every kind is ^{Poultry} ^{disease.} the pip, and especially between the time of harvest and vintage. The cure is in hunger, and they must lie in smoke, at all events if it be produced from bay-leaves or savin, a feather being inserted right through the nostrils and shifted daily; diet garlic mixed with spelt, either steeped in water in which an owl has been dipped or else boiled with white vine seed, and certain other substances.

LXXIX. Pigeons go through a special ceremony ^{Mating of} ^{Pigeons.} of kissing before mating. They usually lay two eggs at a time, nature so regulating as to make some produce larger chicks and others more numerous. The woodpigeon and the turtle-dove lay at most three eggs at a time, and never more than twice in a spring, and keeping a rule that, if the former lay goes bad, even although they lay three eggs they never rear more than two chicks; the third egg, which is unfertile, they call a wind-egg. The hen wood-

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159 palumbis incubat femina post meridianam¹ in matutinum, cetero mas. columbae marem semper et feminam pariunt, priorem marem, postridie feminam. incubant in eo genere ambo, interdiu mas, noctu femina. excludunt xx die, pariunt a coitu V. aestate quidem interdum binis mensibus terna educunt paria, namque xviii die excludunt statimque concipiunt; quarec inter pullos saepe ova inveniuntur et alii provolant, alii erumpunt. ipsi 160 deinde pulli quinquemenstres fetificant. et ipsac autem inter sc, si mas non sit, feminae aequa saliunt, pariuntque ova irrita ex quibus nihil gignitur, quae hypenemia Graeci vocant.

161 Pavo a trimatu parit. primo anno unum aut alterum ovum, sequenti quaterna quinave, ceteris duodena, non amplius, intermittens binos dies ternosve parit, et ter anno, si gallinis subiciantur incubanda. mares ea frangunt desiderio incubantium; quapropter noctu et in latebris pariunt aut in excelso cubantes, et nisi molli strato excepta franguntur. mares singuli quinis sufficiunt coniugilis; cum singulæ aut binae fuere, corrumpitur salacitate secunditas. partus excluditur dielus ter novenis, aut tardius tricensimo.

¹ Mayhoff: meridiana.

pigeon sits from noon till the next morning and the cock the rest of the time. Pigeons always lay a male and a female egg, the male first and the female n day later. In this species both birds sit, the cock in the daytime and the hen at night. They hatch in about three weeks, and they lay four days after mating. In summer indeed they sometimes produce three pairs of chickens every two months, for they hatch on the 17th^a day and breed immediately; consequently eggs are often found among the chickens, and some are beginning to fly just when others are breaking the egg. Then the chicks themselves begin laying when five months old. However in the absence of a cock hen birds actually mate with one another indifferently, and produce unfertile eggs from which nothing is produced, which the Greeks call wind-eggs.

The peahen begins to lay when three months ^{Mating of} old. In the first year it lays one egg or a second ^{peacock's.} one, but in the following year four or five at a time, and in the remaining years twelve at a time, but not more, with intervals of two or three days between the eggs, and three times in the year, provided that the eggs are put under farmyard hens to sit on. The male peacock breaks the eggs, out of desire for the female sitting on them; consequently the hen bird lays at night, and in hiding or when perching on a high place—and unless the eggs are caught on a bed of straw they are broken. One cock can serve five hens, and when there have been only one or two hens for each cock their fertility is spoiled by its salaciousness. The chickens are hatched in 27 days or at least on the 29th.

* See note * on c. LXXV.

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162 Anseres in aqua coeunt, pariunt vere aut, si bruma colere, post solstitium, xl prope, bis anno si priorem fetum gallinae excludant, alio plurima ova sedecim, paucissima septem. si quis subripiat, pariunt donec
163 rumpantur. aliena non excludunt. incubanda subici utilissimum novem aut undecim. incubant feminae tantum tricens diebus, si vero tepidiores sint, xxv. pullis eorum urtica contactu mortifera, nec minus aviditas, nunc satietate nimia, nunc suamet vi, quando adprehensa radice morsu saepc conantes avellere ante colla sua abrumpunt. contra urticam remedium est stramento ab incubitu subdita radix earum.

164 Ardeolarum tria genera: leucon, asterias, pellos. hi in coitu anguntur: mares quidem cum vociferatu sanguinem etiam ex oculis profundunt; nec minus
165 aegre pariunt gravidae. aquila tricens diebus incubat, et fere maiores alites, minores vicens, ut milvus et accipiter.¹ milvus binos¹ fere parit, numquam plus ternos, is qui acgolios vocatur et quaternos, corvus aliquando et quinos; incubant totidem diebus. cornicem incubantem mas paseit. pica novenos, melancoryphus supra xx parit, semper numero inpari, nec alia plures: tanto fecunditas maior parvis.

¹ Gesner: accipiter. cingulos.

* These are the egret, the bittern (*taurus*, § 116) and the grey heron.

¹ Perhaps the coo-tit or marsh-tit; our blackcap lays few eggs.

Geese mate in the water; they lay in spring, or *Mating of geese.* if they mated in midwinter, after midsummer; they lay nearly 40 eggs, twice in a year if the hens turn the first brood out of the nest, otherwise sixteen eggs at the most and seven at the fewest. If somebody removes the eggs, they go on laying till they burst. They do not turn strange eggs out of the nest. It pays best to put nine or eleven eggs for them to sit on. The hens sit only 30 days at a time, or if the days are rather warm, 25. The touch of a nettle is fatal to goslings, and not less so is their greediness, sometimes owing to their excessive gorging and sometimes owing to their own violence, when they have caught hold of a root in their beak and in their repeated attempts to tear it off break their own necks before they succeed. A nettle-root put under their straw after they have lain in it is a cure for nettle-sting.

There are three kinds of heron, the white, the *Mating of herons,* speckled and the dark.^a These birds suffer pain *eagles, kites,* in mating, indeed the cocks give loud screams and even shed blood from their eyes; and the broody *crows, magpies and swallows.* hens lay their eggs with equal difficulty. The eagle sits on her eggs for thirty days at a time, and so do the larger birds for the most part, but the smaller ones, for instance the kite and hawk, sit for twenty days. A kite's brood usually numbers two chicks, never more than three, that of the bird called the merlin as many as four, and the raven's occasionally even five; they sit for the same number of days. The hen crow is fed by the cock while sitting. The magpie's brood numbers nine, the blackcap's^b over twenty and always an odd number, and no other bird has a larger brood: so much more prolific are

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hirundini caeci primo pulli sunt et fcre omnibus quibus numerosior fetus.

166 LXXX. Inrita ova, quae hypenemia diximus, aut mutua feminac inter se libidinis imaginatione concipiunt aut pulvere, nec columbae tantum, sed et gallinac, perdices, pavones, anseres, chenalopeces. sunt autem sterilia, et minora ac minus iucundi saporis et magis umida. quidam et vento putant ea generari, qua de causa ctiam zephyria appellantur; urina autem vere tantum fiunt ineubatione derelicta, 167 quae alii cynosura dixerunt. ova aceto macerata in tantum emoliuntur ut per anulos transeant. servari ca in lomento aut hicme in paleis, aestate furfuribus utilissimum; sale exinaniri creduntur.

168 LXXXI. Volucrum animal parit vespertilio tantum, cui et membranae ceu pennae; eadem sola volucrum lacte nutrit ubera admovens. parit¹ geminos; volitat amplexa infantes secumque portat. eidem coxendix una traditur esse.² in cibatu culices gratissimi.

169 LXXXII. Rursus in terrestribus ova pariunt serpentes, de quibus nondum dictum est. coeunt complexu, adeo circumvolutae sibi ipsae ut una

¹ Mueller: parens.

² Mayhoff: traditur et.

* See § 160.

the small species. A swallow's first chicks are blind, as are those of almost all species that have a comparatively large brood.

LXXX. Unfertile eggs, which we have designated ^a *wind-eggs*, wiad-eggs, are conceived by the hen birds mating together in a pretence of sexual intercourse, or else from dust, and not only by hen pigeons but also by farmyard hens, partridges, peahens, geese and ducks. But these eggs are sterile, and of smaller size and less agreeable flavour, and more watery. Some people think they are actually generated by the wind, for which reason they are also called Zephyr's eggs; but wind-eggs are only produced in spring, when the hens have left off sitting: another name for them is addle-eggs. When steeped in vinegar eggs become so much softer that they can be passed through rings. It pays best to keep them in bean meal, or else chaff in winter and bran in summer; it is believed that keeping them in salt drains them quite empty.

LXXXI. The only viviparous creature that flies ^{The bat.} is the bat, which actually has membranes like wings; it is also the only flyer that nourishes its young with milk, bringing them to its teats. It bears twins, and flits about with its children in its arms, carrying them with it. The bat is said to have a single hip-bone. Gnats are its favourite fodder.

LXXXII. On the other hand among land animals, ^{Mating of snakes and of crocodiles.} the snake is oviparous; we have not yet described this species. Snakes mate by embracing, intertwining so closely that they could be taken to be a single animal with two heads. The male viper inserts its head into the female viper's mouth, and the female is so enraptured with pleasure that she

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existimari biceps possit. *viperae* mas caput inserit
 170 in os, quod illa abrodit voluptatis dulcedine. ter-
 restrium eadem sola intra se parit ova unius coloris
 et mollia ut pisces. tertio die intra uterum catulos
 excludit, dein singulis diebus singulos parit, xx fcre
 numero; itaque ceteri tarditatis inpatientes perrum-
 punt latera oecisa parente. ceterae serpentes
 contexta ova in terra incubant, et fetum sequenti
 excludunt anno. crocodili vicibus incubant, mas et
 femina.

Sed reliquorum quoque terrestrium reddatur
 generatio.

171 LXXXIII. Bipedum solus homo animal gignit.
 homini tantum primi coitus paenitentia, augurium
 scilicet vitae a paenitenda origine. ceteris animali-
 bus statim per tempora anni concubitus, homini, ut
 dictum est, omnibus horis dierum noctiumque.
 172 ceteris satias in coitu, homini prope nulla; Messalina
 Claudi Caesaris coniunx regalem hanc existimans
 palmam elegit in id certamen nobilissimam e prosti-
 tutis ancillam mercenariae stipis, eamque nocte ac
 die superavit quinto atque vicensimo concubitu.
 in hominum genere maribus deverticula vencris
 excoxitata omnia, scelera¹ naturae, feminis vero
 abortus. quantum in hac parte multo nocentiores
 quam ferae sumus! viros avidiores veneris hieme,
 feminas aestate Hesiodus prodidit.

¹ v.l. scelere.

^a *Ar. Probl.* IV, 8779, Διὰ τὸ οὐ νέοι ὅταν πρῶτον ἀφροδισιάζειν
 ἀρχωται, οὐδὲ ἀν ὄμιλησωσι, μετὰ τὴν πρᾶξιν μασάνσιν.

^b VII 38.

^c *Works and Days* 586.

gnaws it off. The viper is the only land animal that bears eggs inside it; they are of one colour and soft like fishes' roe. After two days she hatches the young inside her uterus, and then bears them at the rate of one a day, to the number of about twenty; the consequence is that the remaining ones get so tired of the delay that they burst open their mother's sides, so committing matricide. All the other kinds of snakes incubate their eggs in a clutch on the ground, and hatch out the young in the following year. Crocodiles take turns to incubate, male and female.

But let us give an account of the mode of reproduction of the remaining land animals as well.

LXXXIII. Man is the only viviparous biped. *Mating periods of animals.* Man is the only animal with which mating for the first time is followed by repugnance,^a which is doubtless an augury of life as sprung from regrettable source. All the other animals have fixed seasons of the year for mating, but man, as has been said,^b mates at every hour of the day and night. All the others experience satiety in coupling, but with man this is almost entirely absent. Claudio Caesar's consort Messalina, thinking that this would be a truly regal triumph, selected for a competition in it a certain maid who was the most notorious of the professional prostitutes, and beat her in a twenty-four hours' match, with a score of twenty-five. In the human race the males have devised every out-of-the-way form of sexual indulgence, crimes against nature, but the females have invented abortion. How much more guilty are we in this department than the wild animals! Hesiod^c has stated that men have stronger sexual appetites in winter and women in summer.

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173 Coitus aversis elephantis, camelis, tigribus, lyncibus, rhinoceroti, leoni, dasypodi, cuniculis, quibus aversa genitalia. camelii etiam solitudines aut secreta certe petunt, neque intervenire datur sine pernicie; coitus toto die, et his tantum ex omnibus. quibus solida ungula in quadrupedum genere, mares olfactus accedit, avertuntur et canes, phocac, lupi in medio¹

174 coitu invitique² etiam cohaerent. supra dictorum dasypodum³ plerumque feminae priores superveniunt, in reliquis mares; ursi autem, ut dictum est, humanitus⁴ strati, irenacci stantes ambo inter se complexi, felis mare stante, femina subiacente, vulpes in latera projectae maremque femina amplexa. taurorum cervorumque feminae vim non tolerant; ea de causa ingrediuntur in coitu.⁵ cervi vicissim ad alias transeunt et ad priores redeunt. lacertae ut ea quae sinc pedibus sunt circumflexu venerem novere.

175 Omnia animalia quo maiora corpore hoc minus secunda. singulos gignunt elephanti, camelii, equi; acanthis duodenos, avis minima. occissim pariunt quae plurimos gignunt; quo maius est animal, tanto diutius formatur in utero; diutius gestantur quibus longiora sunt vitae spatia. neque crescentium tem-
176 pestiva ad generandum actas. quae solidas habent

¹ Rackham: medioque.

² inviti Urlichs.

³ dasypodum add. ex Ar. Mueller.

⁴ humi secundum Ar. Pintianus.

⁵ Gelen: conceptu.

Species with the genital organs behind them, *Quadrupeds*' various modes of coupling, elephants, camels, tigers, lynxes, the rhinoceros, the lion, the hairy-footed and the common rabbit couple back to back. Camels even make for deserts or else places certain to be secret, and one is not allowed to interrupt them without disaster; the coupling lasts a whole day, and this is the case with these alone of all animals. With the solid-hooved species in the quadruped class the males are excited by scenting the female. Also dogs, seals and wolves turn away in the middle of coupling and still remain coupled against their will. Among the above-mentioned^a species, of hares the females usually cover first, but with all the others the males; but bears, as was said, couple, like human beings, lying down, hedgehogs both standing up and embracing each other, cats with the male standing and the female lying beneath it, foxes lying down on their sides and the female embracing the male. Cows and does resent the violence of the bulls and stags, and consequently walk forward in pairing. Stags pass across to other hinds and return to the former ones alternately. Lizards like the creatures without feet practise intercourse by intertwining.

All animals are less fertile the larger they are in *Fertility varies inversely with size of species.* bulk. Elephants, camels and horses produce offspring one at a time, but the thistle-finch, the smallest of birds, twelve at a time. Those that produce most young bear them most quickly; the larger the animal, the longer it takes to be shaped in the womb; the more long-lived ones are carried longer by the mother. Also animals are not of an age suitable for procreation while they are still growing. Sohd-

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ungulas singulos, quac bisulcas et geminos pariunt; quorum in digitos pedum fissura divisa est, et¹ numerosiora in fetu. sed superiora omnia perfectos edunt partus, haec inchoatos, in quo sunt generc leaenae, ursac; et vulpes informe etiam magis quam supradicta parit, rarumque est videre parentem. postea lambendo calcfaciunt fetus omnia ca et 177 figurant. pariunt plurimum quaternos. caecos autem gignunt canes, lupi, panthrae, thoes.

Canum plura genera. Laconiae octavo mense utrumque generant; ferunt sexaginta diebus et plurimum tribus. ceterac canes et semenstres coitum patiuntur. inplentur omnes uno coitu. quae ante iustum tempus concepere diutius caecos habent catulos, et omnes totidem diebus. existimantur in urina attollere erus fere semenstres; id est signum eonsummati virium roboris. feminae hoc 178 idem sidentes. partus duodeni quibus numerosissimi, cetero quini, seni, aliquando singuli, quod prodigiosum putant, sicut omnes mares aut omnes feminas gigni. primos quosque mares pariunt, in ceteris alternant. incuntur a partu sexto mense. octonus Laconiae pariunt. propria in eo genere maribus laboris alacritas.² vivunt Laconici anni denis, feminae duodenis, cetera genera xv aliquando

¹ Mayhoff: e.

² edd.: labore salacitas.

hoofed animals bear one child at a time, those with cloven hooves also bear two, but those whose feet are divided into separate toes also produce a larger number. But whereas all those above bear their *species born immature.* offspring fully formed, these produce them unfinished—in this class being lionesses and bears; and a fox bears its young in an even more unfinished state than the species above-mentioned, and it is rare to see one in the act of giving birth. Afterwards all these species warm their offspring and shape them by licking them. Their litters number four at the most. Dogs, wolves, panthers and jackals bear their young blind.

There are several kinds of dogs. The Spartan *Breeding of dogs.* hounds breed when both sexes are seven months old; the bitches carry for 60 days, and 63 at most. The bitches of the other breeds are willing to couple, even when six months old. They all conceive from a single coupling. Those that are bred from before the proper time have puppies that stay blind longer, and all of them for the same number of days. They are believed to raise the leg in making water when about six months old; this is a sign of fully matured strength. Bitches relieve themselves sitting. The most prolific have litters of twelve, but usually they have five or six, and sometimes only one: this is considered portentous, as are litters that are all males or all females. Male puppies are born first in each litter, whereas in all other animals the sexes come in turns. Bitches couple five months after their last litter. The Spartan hounds have litters of eight. The males of that breed are marked by keenness for work. Spartan dog hounds live ten years, bitches twelve; all the other breeds live fifteen years, some-

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et xx, nec tota sua aetate generant, fere a duodecimo desincentes.

179 Felium et ichneumonum reliqua ut canum; vivunt annis denis.¹ dasypodes omni mense pariunt, et superfetant, sicut lepores; a partu statim implentur. concipiunt quamvis ubera siccante fetu; pariunt vero² caecos. elephanti, ut diximus, pariunt singulos magnitudine vituli trimenstris. cameli duodecim mensibus ferunt, a trimatu pariunt vere 180 iterumque post annum implentur a partu. equas autem post tertium demum aut post unum ab enixu utiliter admitti putant; coguntque invitas. asinas³ et septimo⁴ die concipere facillime creditur. equarum iubas tondere praecipiunt ut asinorum coitum patiantur humilitate, comantes enim gloria superbire. a coitu solae animalium currunt exadversus aquilonem austrumve prout marem aut feminam concepere. colorem illico mutant rubriore pilo vel quicunque sit pleniore: hoc argumento desinunt admittere, etiam volentes.⁵ nec impedit partus quasdam ab opere, falluntque gravidae. viciisse Olympia praegnantem 181 Echeeratidis Thessali invenimus. equos et canes et sues initum matutinum adpetere, feminas autem post meridiem blandiri diligentiores tradunt; equas

¹ Brotier: senis.

² Hardouin: non.

³ asinas add. Pintianus.

⁴ Mueller: et mulier septimo.

⁵ v.l. nolentes.

* The MSS. give 'six.'

* VIII 28.

times even twenty. But they do not breed all their lives, ceasing usually at the age of twelve.

The cat and the mongoose resemble dogs in other respects, but their length of life is ten^a years. Rabbits breed in every month of the year, and superfetate, as do hares; after giving birth they pair again at once. They conceive although still suckling their previous litter, but the young are blind. Elephants, as we have said,^b bear one young one at a time, of the size of a three months old calf. Camels carry their young twelve months; they begin breeding at the age of three, in the spring, and mate again a year after giving birth. Mares on the other hand are believed not to be profitably sired till three years old, and not before a year after their last foaling; when they are unwilling, compulsion is used. It is believed that she-asses conceive quite easily even a week after delivery. It is said that mares' manes ought to be clipped to make them submit to allow coupling with asses, as having long manes makes them proud and high-spirited. Mares are the only animals that after coupling run in a northerly or southerly direction according as they have conceived a male or a female foal. Immediately afterwards they change the colour of their coat for a deeper red or a darker hue of whatever their colour is: this marks their ceasing to be able to couple, even if willing to do so. Some are not hindered from work by foaling, and are in foal without its being known. We find it on record that a mare in foal belonging to a Thessalian named Echeeratides won a race at Olympia. It is stated by exceptionally careful authorities that horses, dogs and swine like mating in the morning, but that the females make approaches in the afternoon; that

Breeding of various other species.

Horse-breeding.

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domitas sexaginta diebus equire ante quam gregales; sues tantum in¹ coitu spumam ore fundere; verrem subantis andita voce, ni admittatur, cibum non capere usque in mactem, feminas autem in tantum effrari ut hominem lacent, candida maxime veste indatum. rabies ea aceto mitigatur naturae asperso.

182 aviditas coitus putatur et cibis fieri, sicut viro eruca, pecori caepa. quae ex scris mitigentur non concipere, ut anseres, apros vero tarde et cervos nec nisi ab infantia educatos mirum est. quadripedum praegnantes venerem arcent praeter equam et suem; sed superfetant dasypus et lepus tantum.

183 LXXXIV. Quaecumque animal pariunt in capita gignunt circumacto fetu sub enixum alias in utero porrecto. quadripedes gestantur extensis ad longitudinem cruribus et ad alvum suam applicatis, homo in semet conglobatus inter duo genua naribus sitis.

184 molas, de quibus ante diximus, gigni putant ubi mulier non ex mare verum ex semetipsa tantum conceperit; ideo nec animari quia non sit ex duobus, altricemque habere per se vitam illam quae satis arboribusque contingat. ex omnibus quae perfectos fetus sues tantum et numerosos edunt,

¹ In add. † Mayhoff.

* The eye-cavities in the human face were supposed to be created by the pressure of the knees in the womb.

* VII 63.

mares that have been broken are in heat 60 days sooner than those running with the herd; that swine only foam at the mouth when mating; that when a boar-pig has heard a sow in heat grunting it refuses food to the point of losing flesh entirely unless it is admitted to her, while sows get so fierce that they will gore a human being, especially one wearing white clothes. This madness can be reduced by sprinkling the organs with vinegar. It is believed that desire for mating is also stimulated by articles of diet, for instance rocket in the case of a man and onions in the case of cattle. It is a remarkable fact that wild species when domesticated refuse to breed, for instance wild geese, and wild boars and stags do so reluctantly and only if they have been reared from infancy. Female animals refuse intercoursus when pregnant, except the mare and the sow; but only the common rabbit and the hairy-footed rabbit allow superfetation.

LXXXIV. All viviparous species produce their young head foremost, the embryo turning round shortly before delivery, but otherwise lying stretched at length in the womb. Four-footed species are carried with the legs stretched out to full length and folded against their own belly, but the human embryo curled up in a ball, with the nostrils placed between the two knees.^a It is thought that moon calves, about which we have spoken before,^b are produced when a woman has conceived not from a male but from herself alone, and that they do not come alive because they are not produced from two parents, and they possess the self-nourishing vitality that belongs to plants and trees. Of all the species bearing fully developed offspring pigs alone have litters that are numerous as well as developed, for it

*Posture of
the embryo
at birth.*

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nam¹ plures² contra naturam solidipedum aut bisulcorum.

185 LXXXV. Super euncta est murium fetus, haut sine cunctatione dicendus, quamquam sub auctore Aristotele et Alexandri Magni militibus. generatio eorum lambendo constare, non coitu, dicitur. ex una genitos cxx tradiderunt, apud Persas vero praegnantes in ventre parentis³ repertas; et salis gustatu fieri praegnantes opinantur. itaque desinit mirum esse unde vis tanta messes populetur murium agrestium; in quibus illud quoque adhuc latet quoniam modo illa multitudo repente occidat: nam nec exanimis reperiuntur neque extat qui murem hieme in agro effoderit. plurimi ita ad Troada proveniunt, et iam inde fugaverunt incolas. proventus eorum siccitatibus. tradunt etiam obituris vermiculum in capite gigni. Aegyptiis muribus durus pilus sicut irenaceis; idem bipedes ambulant ceu Alpini quoque.

186 —Cum diversi generis coiere animalia, ita demum generant si tempus nascendi par habent.—Quadripedum ova gignentium lacertas ore parere, ut creditur vulgo, Aristoteles negat. neque incubant eaedem, oblitae quo sint in loco enixaerunt, quoniam huic animali nulla memoria; itaque per se catuli erumpunt.

188 LXXXVI. Anguem ex medulla hominis spinae

¹ Mayhoff: item.

² item mures Dellefse.

³ Hermolaus Barbarus: in praegnantis ventre parentis.

* This sentence appears to be out of place here.

is against the nature of those with solid or cloven hoofs to produce several young.

LXXXV. The most prolific of all animals whatever *Fertility of the mouse.* is the mouse—one hesitates to state its fertility, even though on the authority of Aristotle and the troops of Alexander the Great. It is stated that with it impregnation takes place by licking and not by coupling. There is a record of 120 being born from a single mother, and in Persia of mice already pregnant being found in the parent's womb; and it is believed that they are made pregnant by tasting salt. Accordingly it ceases to be surprising how so large an army of field-mice ravages the crops; and in the case of field-mice it is also hitherto unknown exactly how this vast multitude is suddenly destroyed: for they are never found dead, and nobody exists who ever dug up a mouse in a field in winter. Vast numbers thus appear in the Troad, and they have by now banished the inhabitants from that country. They appear during droughts. It is also related that when a mouse is going to die a worm grows in its head. The mice in Egypt have hard hair like hedgehogs, and also they walk on two feet, as also do the Alpine mice.—When animals of a different kind pair, the union is only fertile when the two species *Other facts as to breeding.* have the same period of gestation.—There is a popular belief that of the oviparous quadrupeds the lizard bears through the mouth, but this is denied by Aristotle. Lizards do not hatch their eggs, but forget where they laid them, as this animal has no memory; and consequently the young ones break the shell without assistance.

LXXXVI. We have it from many authorities that *Miraculous births.* a snake may be born from the spinal marrow of a

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gigni accepimus a multis. pleraque enim occulta et caeca origine proveniunt, etiam in quadripedum genere, sicut salamandrac, animal lacertae figura, stellatum, numquam nisi magnis imbribus proveniens et serenitate deficiens.¹ huic tantus rigor ut ignem tactu restinguat non alio modo quam glacies. eiusdem sanic, quae lactea ore vomitur, quacumque parte corporis humani coutaeta toti defluunt pili, idque quod contactum est colorem in vitiliginem mutat.

189 LXXXVII. Quaedam ergo gignuntur ex non genitis et sine ulla simili origine, ut supra dicta et quacumque² ver statumque tempus anni generat. ex his quaedam nihil gignunt, ut salamandrac, neque est in his masculum femininumve, sicut neque in anguillis omnibusque quae nec animal nec ovum ex sese generant; neutrum est et ostrcis genus et 190 eeteris adhaerentibus vado vel saxo. quae autem per se generantur, si in mares et feminas discripta sunt, generant quidem aliquid coitu, sed imperfectum ac dissimile et ex quo nihil amplius gignatur, ut vermiculos muscae. id magis declaravit natura eorum quae insecta dicuntur, arduae explanationis omnia et privatum dicato opere narranda. quapropter ingenium praedictorum et reliqua subtexetur edissertatio.

191 LXXXVIII. Ex sensibus ante cetera homini tactus, dein gustatus; reliquis superatur a multis.

¹ v.l. desinens.

² v.l. aestas aut ver.

* Doubtless 'molluscs', i.e. any shell-fish, are meant.

human being. For a number of animals spring from some hidden and secret source, even in the quadruped class, for instance salamanders, a creature shaped like a lizard, covered with spots, never appearing except in great rains and disappearing in fine weather. It is so chilly that it puts out fire by its contact, in the same way as ice does. It vomits from its mouth a milky slaver, one touch of which on any part of the human body causes all the hair to drop off, and the portion touched changes its colour and breaks out in a tetter.

LXXXVII. Consequently some creatures are born ^{Other curiosities of reproduction.} from parents that themselves were not born and were without any similar origin, like the ones mentioned above and all those that are produced by the spring and a fixed season of the year. Some of these are infertile, for instance the salamander, and in these there is no male or female, as also there is no sex in eels and all the species that are neither viviparous nor oviparous; also oysters^a and the other creatures clinging to the bottom of shallow water or to rocks are neuters. But self-generated creatures if divided into males and females do produce an offspring by coupling, but it is imperfect and unlike the parent and not productive in its turn: for instance flies produce maggots. This is shown more clearly by the nature of the creatures called insects, all of which are difficult to describe and must be discussed in a work devoted specially to them. Consequently the psychology of the before-said creatures, and the remainder of the discussion, must be appended.

LXXXVIII. Among the senses, that of touch in ^{Keenness of the senses in various species.} man ranks before all the other species, and taste next; but in the remaining senses he is surpassed

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aquilae clarior cernunt, vultures sagacius odorantur, liquidius audiunt talpae—obratae terra, tam denso atque surdo naturae clemente, praeterea voce omni in sublime tendente, sermonem exaudiunt et, si de iis loquare, intellegere etiam dicuntur et profugere.

192 auditus cui hominum primo negatus est, huic et sermonis usus ablatus, nec sunt naturaliter surdi ut non idem sint et muti. in marinis ostreis auditum esse non est verisimile; sed ad sonum mergere se dicuntur solenes; ideo et silentium in more¹

193 piseantibus. LXXXIX. pisces quidem auditus nec membra habent nec foramina, audire tamen eos palam est, utpote cum plausu congregari feros ad cibum adsuetudine in quibusdam vivariis spectetur, et in piscinis Caesaris genera piscium ad nomen venire, quosdamve² singulos. itaque produntur etiam clarissime audire mugil, lupus, salpa, chromis, et ideo in vado vivere.

194 XC. Olfactum iis esse manifeste patet, quippe non omnes cadem esca capiuntur et prius quam adpetant odorantur. quosdam et speluncis latentes salsamento inlitis faucibus scopuli piscator expellit velut sui cadaveris agnitionem fugientes; convenientque ex alto etiam ad quosdam odores, ut sepiam ustam et polypum, quae ideo coiciuntur in nassas. sentinæ quidem navium odorem procul fugiunt,

¹ v.l. in mari.

² Mayhoff: quosdam aut quosdamque.

by many other creatures. Eagles have clearer sight, vultures a keener sense of smell, moles acuter hearing—although they are buried in the earth, so dense and deaf an element of nature, and although moreover all sound travels upward, they can overhear people talking, and it is naturally said that if you speak about them they understand and run away. Among men, when one is first of all denied hearing he also is robbed of the power of talking, and there are no persons deaf from birth who are not also dumb. The sea-oyster probably has no sense of hearing; but it is said that the razor-shell dives at a sound: consequently people fishing make a practice of silence. LXXXIX. Fish indeed have no auditory organs or passages, but nevertheless it is obvious that they hear, inasmuch as it can be observed that in some fishponds wild fish have a habit of flocking together to be fed at the sound of clapping, and in the Emperor's aquarium the various kinds of fish come in answer to their names, or in some cases individual fish. Consequently it is also stated that the mullet, the wolf-fish, the stockfish and the *chromis* hear very clearly, and therefore live in shallow water.

Fishes' sensitivity to sound.

XC. It is clearly obvious that fish possess a sense *Fishes' sense of smell.* of smell, as they are not all attracted by the same food, and they smell a thing before they seize it. Some fish even when hiding in eaves are driven out by a fisherman who smears the mouth of the crag with brine used in pickling—they run away as if were from the recognition of their own dead body; and they also flock together from the deep water to certain smells, for instance a burnt cuttle-fish or polyp, which are thrown into wicker creels for this purpose. Indeed the stench of a ship's bilge makes

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195 maxime tamen piscium sanguinem. non potest ab escis¹ avelli polypus; idem cunila admota ab odore protinus resilit. purpurae quoque faetidis capiuntur. nam de reliquo animalium genere quis dubitet? cornus cervini ustis³ odore serpentes fugantur, sed maxime styracis; origani aut calcis aut sulphuris formicac necantur. culices acida petunt, ad dulcia non advolant.

Tactus sensus omnibus est, etiam quibus nullus aliis; nam et ostreis et terrestrium vermbus 196 quoque. XCI. existimaverim omnibus sensum et gustatus esse; cur enim alios alia sapores adpetant? in quo vel praeccipua naturae artificio⁴: alia dentibus praedantur, alia unguibus, alia rostri aduncitate carpunt, alia latitudine eruunt, alia acumine excavant; alia sugunt, alia lambunt, sorbent, mordunt, vorant. nec minor varietas in pedum ministerio, ut rapiant, distrahant, tencant, premant, pendeant, tellurem seabere non cessent.

197 XCII. Venenis capreac et coturnices, ut diximus, pinguescunt, placidissima animalia, at serpentes ovis, spectanda quidem draconum arte: aut enim solida hauriunt, si iam fauces capiunt, quae deinde in semet

¹ ab escis Rackham (escis? Mayhoff): petris.

² ob odorem? Mayhoff.

³ ustis add. Mayhoff.

⁴ artificio Delleseen (varietas et lusus Mayhoff): fragmenta taria codd.

* The MSS. give 'from the rocks,' but cf. Ar. *Hist. An.* 534b 27.

* § 69.

them flee far nway, but most of all the blood of fishes. The polyp cannot be dragged away from the bait^a; but when a sprig of marjoram is brought near to it, it at once darts away from the scent. Purple-fish also can be caught by means of things with a foul smell. As to the rest of the animal class ^{Sense of smell in other species.} who could have any doubt? Snakes are driven away by the stench of burnt stag's horn, but especially by that of styrax-tree gum; the scent of marjoram or lime or sulphur kills ants. Gnats seek for sour things and are not attracted by sweet things.

All creatures have the sense of touch, even those ^{Touch and taste.} that have none of the others; it is possessed even by molluscs, and also, among land animals, by worms. XCI. I am inclined to believe that all possess the sense of taste also; for why are different species attracted by different flavours? In the matter of taste nature's handicraft is outstanding: some creatures catch their prey with their teeth, others with their claws, others snatch their food with the curve of the beak, others root it up with the flat of the beak, others dig it out with the point; some suck it in, others lick it, sup it up, chew it, gulp it down. Nor is there less variety in the service rendered by their feet, in snatching, tearing asunder, holding, squeezing, hanging, or incessantly scratching the earth.

XCI. Wild goats and quails, the most peaceful ^{varieties of nutrition.} of creatures, grow fat, as we have said, on poisons, but snakes batten on eggs, serpents having a remarkably skilful trick—they either gulp the eggs down whole, if their throats have grown large enough to hold them, and then break them inside them by

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convoluti frangunt intus atque ita putamina extus-
siunt, aut si tenerior est catulis adhuc aetas, orbe
adprehensa spirae ita sensim vehementerque praes-
tringunt ut amputata parte ceu ferro c reliqua quae
amplexu tenetur sorbeant. simili modo avibus
devoratis solidis contentione plumam et ossa revo-
munt.

198 XCIII. Scorpiones terra vivunt. serpentes cum
occasio est vinum praeceps adpetunt, cum alioqui
exiguo indigeant potu; eadem minimo et paene
nullo cibo cum adservantur inclusae; sicuti aranci
quoque, alioqui suetu viventes. idco nullum interit
fame aut siti venenatum; nam neque calor iis nec
sanguis, nec sudor, qui¹ aviditatem naturali sale
auget.² in quo genere omnia magis exitialia si
199 suum genus edere antequam noceant. condit in
thesauros maxillarum cibum sphingiorum et satyrorum
genus, mox inde sensim ad mandendum
manibus expromit—et quod formicis in annum,
sollemne est his in dies vel horas. unum animal
digitos habentium herba alitur lepus; ea³ et fruge
solidipedes, et e bisulcis suis omni cibatu et radicibus.
solidipedum voluntatio propria. serratorum dentium
carnivora sunt omnia. ursi et fruge, fronde, vinde-
mia, pomis vivunt et apibus, canceris etiam ac formicis.
200 lupi, ut diximus, et terra in fame. pecus potu

¹ Rackham: quae. ² Rackham: augent.
³ ea Mayhoff: sed.

rolling themselves up in a coil, and so cough out the bits of eggshell, or if they are young snakes as yet of too tender an age, they catch hold of the eggs in the ring of their coil and squeeze them so gradually and forcibly that part is cut off as if with a knife from the remainder which is held in their folds and then they suck it in. In a like manner they swallow birds whole and then with a heave bring up again the feathers and the bones.

XCIII. Scorpions live on earth. Snakes are specially fond of wine when they have the chance, though otherwise they need little drink; they also need very little food, and almost none at all when they are kept shut up; just as do spiders also, which otherwisc live by suction. Consequently no venomous creature dies of hunger or thirst; for they have neither heat nor blood, nor yet sweat, which increases appetite by its natural salt. All in this class are more deadly if they have eaten their own kind before they attack somebody. The class of dog-headed apes and ourang-outangs stores food in the recesses of the jaw-bones, and then gradually takes it out from there with its hands to chew it—and what with ants is an annual ceremony is for these a daily or hourly practice. The only animal with toes that lives on grass is the hare; solid-hooved animals live on grass and corn, and among animals with cloven feet the pig eats all kinds of fodder and also roots. Rolling on the ground is peculiar to animals with solid hooves. All species with serrated teeth are carnivorous. Bears also eat grain, leaves, grapes and fruits and bees, and even crabs and ants. Wolves, as we have said,^a when hungry *Ruminants* even eat earth. Cattle grow fat with drinking,

*Curious
facts as to
nutrition of
different
species.*

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pinguescit, ideo sal illis aptissimus, item veterina, quamquam et fruge et herba, scilicet¹ ut bibere sic edunt. ruminant praeter iam dicta silvestrium cervi, cum a nobis aluntur; omnia autem iacentia potius quam stantia, et hieme magis quam aestate, septenis fere mensibus. Pontici quoque mures simili modo remandunt.

201 XCIV. In potu autem quibus serrati dentes lambunt, et mures hi vulgares, quamvis ex alio genere sint; quibus continui dentes sorbent, ut equi, boves; neutrum ursi, sed aquam quoque morsu vorant. in Africa maior pars ferarum aestate non bibunt inopia imbrium, quam ob causam capti mures Libyei si bibere moriuntur. orygem perpetuo sitientia Africac generant ex natura loci potu carentem et mirabili modo ad remedia sitientium: namque Gaetuli latrones eo durant auxilio repertis in² corpore corum saluberrimi liquoris vesicis.

202 Insidunt in eadem Africa pardi condensas arbores³ occultatique earum ramis in practereuntia desiliunt, atque e voluerum sede grassantur. feles quidem quo silentio, quam levibus vestigiis obrepunt avibus! quain occulte speculatae in musculos exiliunt! excrementa sua effossa obruunt terra intellegentes

203 odorem illum indicem sui esse. XCV. ergo et alios

¹ scilicet *Mayhoff*: sed.

² v.l. pro: aperto *Mayhoff*.

³ *Rackham* (-am arborem *Mayhoff*): condensa arbore.

* Perhaps the ermine is meant.

and consequently salt is specially suitable for them. So also do beasts of burden, although they also fatten on corn and grass; in fact they eat in proportion to what they have drunk. Beside the ruminants already mentioned, of forest animals stags ruminate when they are kept by us; but they all ruminate lying down in preference to standing, and in winter more than in summer, for a period of about seven months. The mice of Pontus ^a also remasticate their food in a similar manner.

XCIV. In drinking, animals with serrated teeth ^{Modes of drinking.} lap, and so does our common mouse, though it really belongs to another class; those with teeth that touch suck, for instance horses and cattle; bears do neither, but gulp water as well as food in bites. In Africa the greater part of the wild animals do not drink at all in summer, owing to lack of rains for which reason Libyan mice in captivity die if given drink. The perpetually dry parts of Africa produce the antelope, which owing to the nature of the region goes without drink in quite a remarkable fashion, for the assistance of thirsty people, as the Gaetulian brigands rely on their help to keep going, bladders containing extremely healthy liquid being found in their body.

In Africa also leopards crouch in the thick foliage ^{Feline modes of stalking.} of the trees and hidden by their boughs leap down on to animals passing by, and stalk their prey from the perches of birds. Then how silently and with what a light tread do cats creep up to birds! how stealthily they watch their chance to leap out on tiny mice! They scrape up the earth to bury their droppings, realizing that the smell of these gives them away. XCV. Consequently it is easily manifest

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quosdam sensus esse quam supra dictos haud diffi-
cultyt appareat.

Sunt enim quaedam iis bella amicitiaeque, unde
et affectus, praeter illa quae de quibusque eorum
suis diximus locis. dissident olores et aquilae;
corvus et chlorcus noctu invicem ova exquirentes;
simili modo corvus et milvus, illo praeripiente huic
cibos; cornices atque noctuae,¹ aquila² et trochilus
—si credimus, quouiam rex appellatur avium; noctuae
204 et ceterae minores; aves rursus cum terrestribus³—
mustela et cornix, turtur et pyrallis, ichneumones
[vespae]⁴ et phalangia [aranei]⁵ aquatae brenthos et
gavia et harpe et triorchis [accipiter]⁶; sorices et
ardiolae invicem fetibus insidiantes, aegithus avis
minima cum asino—spinetis enim se seabendi causa
atterens nidos eius dissipat, quod adeo pavet ut voce
omnino rudentis audita ova eiciat, pulli ipsi metu
cadant; igitur advolans ulcera eius rostro excavat—
205 volpes et milvi, angues et mustelae et sues. aesalon
vocatur parva avis ova corvi frangens, cuius pulli
infestantur a vulpibus; invicem haec catulos volpis⁷
ipsamque vellit; quod ubi viderunt corvi, contra
auxibantur velut adversus communem hostem. et
acanthis in spinis vivit: idcirco asinos et ipsa odit

¹ Rackham: noctua.

² aquila? Mayhoff: aquilae.

³ rursus omnem trochilum ex Ar. Mayhoff.

⁴, ⁵, ⁶ sec. Rackham.

⁷ volpis? Mayhoff: eius.

¹ χλωρεύς: the hen is bright green.
• i.e. the long-tailed titmouse, the only one that nests in
bushes.

that there are also certain senses other than those mentioned above.

For animals have certain kinds of warfare and of friendships, and the feelings that result from them, besides the various facts that we have stated about each species in their places. There are quarrels between swans and eagles; between the raven and the golden oriole^a when searching for one another's eggs by night; similarly between the raven and the kite when the former snatches the latter's food before he can get it; between crows and owls, the eagle and the gold-crest—if we can believe it, as the eagle is called the king of birds; between owls and the other smaller birds; again birds with land animals—the weasel and the crow, the turtle-dove and the *pyrallis*, ichneumon-flies and spiders; the water-birds *brenthos* and gull and goshawk and buzzard; shrewmice and herons lying in wait for each other's young; that very tiny bird the titmouse^b with the ass, which by rubbing itself against thorns for the sake of scratching dislodges the nests of the titmouse, which is so scared that when it merely hears the sound of an ass braying it throws its eggs out of the nest, and the chicks themselves in fear fall out, and consequently the bird flies at the ass and hollows out its sores with its beak; foxes and kites; snakes and weasels and pigs. There is a small bird called the *aesalon* that breaks a raven's eggs, whose chicks are preyed upon by foxes, and it retaliates by pecking the fox-cubs and the vixen herself; when the ravens see this they come to their aid against the *aesalon* as against a common foe. Also the gold-finch lives in thorn-bushes and consequently it also hates asses

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flores spinae devorantes; aegithum vero anthus¹ in
 tantum ut sanguinem eorum credant non coire
 multisque ob id beneficiis infament. dissident theos
 206 et leones. et minima aequa ac maxima. formicosam
 arborem erucae carent; librat araneus se filo in
 caput serpentis porrectac sub umbra arboris suae
 tantaque vi morsu cerebrum adprehendit ut stridens
 subinde et vertigine rotata ne filum quidem pendentis
 rumpere, adeo non fugere queat, nec finis ante
 mortem est.

207 XCVI. Rursus amici pavones et columbac, turtures
 et psittaci, merulae et turtures, cornix et ardiola²
 contra vulpium genus communibus inimiciis, harpe
 et milvus contra triorchin. quid, non et affectus
 indicia sunt etiam in serpentibus, inmitissimo
 animalium genere? dicta sunt quae Arcadia narrat
 de domino a dracone servato et agnito voce
 208 [draconis].³ de aspide miraculum Phylarcho red-
 datur: is enim auctor est, cum ad mensam cuiusdam
 veniens in Aegypto aleretur adsidue, enixam⁴
 catulos, quorum ab uno filium hospitis interemptum;
 illam reversam ad consuetudinem cibi intellexisse
 culpam et necem intulisse catulo, nec postea in-
 tectum id reversam.

209 XCVII. Somni quaestio non obscuram coniecta-
 tionem habet. in terrestribus omnia quae coniveant

¹ anthus add. ex Ar. Hermolaus.

² Rackham: ardiolae.

³ necl. Mayhoff.

⁴ v.l. enixa.

that devour the flowers of the thorn; but the yellow wagtail hates the titmouse so bitterly that people believe that their blood will not mix, and consequently they give it a bad name as used for many poisons. The thos and the lion quarrel. Also the smallest animals quarrel as much as the largest: a tree infested with ants is hollowed out by caterpillars; a spider swings by a thread on to the head of a snake stretched out beneath the shade of its tree, and nips its brain with its jaws so violently that it at once gives a hiss and whirls giddily round, but cannot even break the thread by which the spider hangs, much less get away, and there is no end to it before its death.

XCVI. On the other hand friendships occur Friendships between species; between snakes and man. between peacocks and pigeons, turtle-doves and parrots, blackbirds and turtle-doves, the crow and the little heron in a joint enmity against the fox kind and the goshawk and kite against the buzzard. Why, are there not signs of affection even in snakes, the most hostile kind of animals? we have mentioned ^a the story that Arcady tells about the snake that saved his master's life and recognized him by his voice. Let us place to the credit of Phylarchus a marvellous tale about an asp: he relates that in Egypt, when it used to come regularly to be fed at someone's table, it was delivered of young ones, and that its host's son was killed by one of these; and that when the mother came back for its usual meal it realized the young one's guilt and killed it, and never came back to the house again afterwards.

XCVII. The question of sleep does not involve Sleep of aquatic species. any obscure conjecture. It is clear that among land

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dormire manifestum est. aquatilia quoque exiguum quidem etiam qui de ceteris dubitant dormire tamen existimant, non oculorum argumento, quia non habent genas, verum ipsa quiete: cernuntur placida ceu soporata, neque aliud quam caudas moventia, et 210 ad tumultum aliquem expavescentia. de thynnis confidentius adfirmatur, iuxta ripas enim aut petras dormiunt; plani autem piscium in vado, ut manu saepe tollantur. nam delphini ballacnaeque stertentes etiam audiuntur. insecta quoque dormire silentio apparat, quae ne luminibus quidem admotis excitentur.

211 XCVIII. Homo genitus premitur somno per aliquot menses, dein longior in dies vigilia. somniat statim infans, nam et pavore expurgiscitur et suctum imitatur. quidam vero numquam, quibus mortiferum fuisse signum contra consuetudinem somnium invenimus exempla. magnus hic invitat locus et diversis refertus documentis, utrumne sint aliqua praescita animi quiescentis, quaque¹ fiant ratione, an fortuita res sit ut pleraque. si exemplis agatur, profecto paria fiant. a vino et a cibis proxima, atque in redormitione, vana esse visa prope convenit; est autem somnus nihil aliud quam animi in medium sese 212 recessus. praeter hominem somniare equos, canes,

• ¹ que add. Sillig.

animals all those that close the eyes sleep. That also water animals sleep at all events a little is held even by those who doubt about the other kinds; they do not infer this from the eyes, as these creatures have no eyelids, but merely by their quietness: they are seen reposing as if sunk in slumber, and only moving their tails, and waking up in alarm at any disturbance. It is affirmed with more confidence about tunny-fish, because they sleep close to banks or rocks; while flatfish sleep in shallow water, so that they are often taken out by hand. Dolphins and whales, in fact, are heard actually snoring. That insects also sleep is shown by their silence, and by their not even being roused by having lights brought near them.

XCVIII. Man when born is beset by sleep for some months, and then day by day his waking period gets longer. An infant begins to dream at once, for it wakes up in a fright, and also imitates sucking. But some children never dream, and with these we find instances in which their dreaming contrary to their usual habit was a sign of approaching death. Here an important topic invites us and one fully supplied with arguments on both sides—whether there are certain cases of foreknowledge present in the mind during repose, and what causes them, or whether it is a matter of chance like most things. If the question be argued by instances, these would doubtless be found to be equal on both sides. It is practically agreed that dreams occurring directly after drinking wine and eating food, and those that come in dozing off to sleep a second time, are false; but sleep is really nothing but the retirement of the mind into its innermost self. It is manifest that,

*Sleep of
man.
Dreams of
man and of
animals.*

PLINY: NATURAL HISTORY

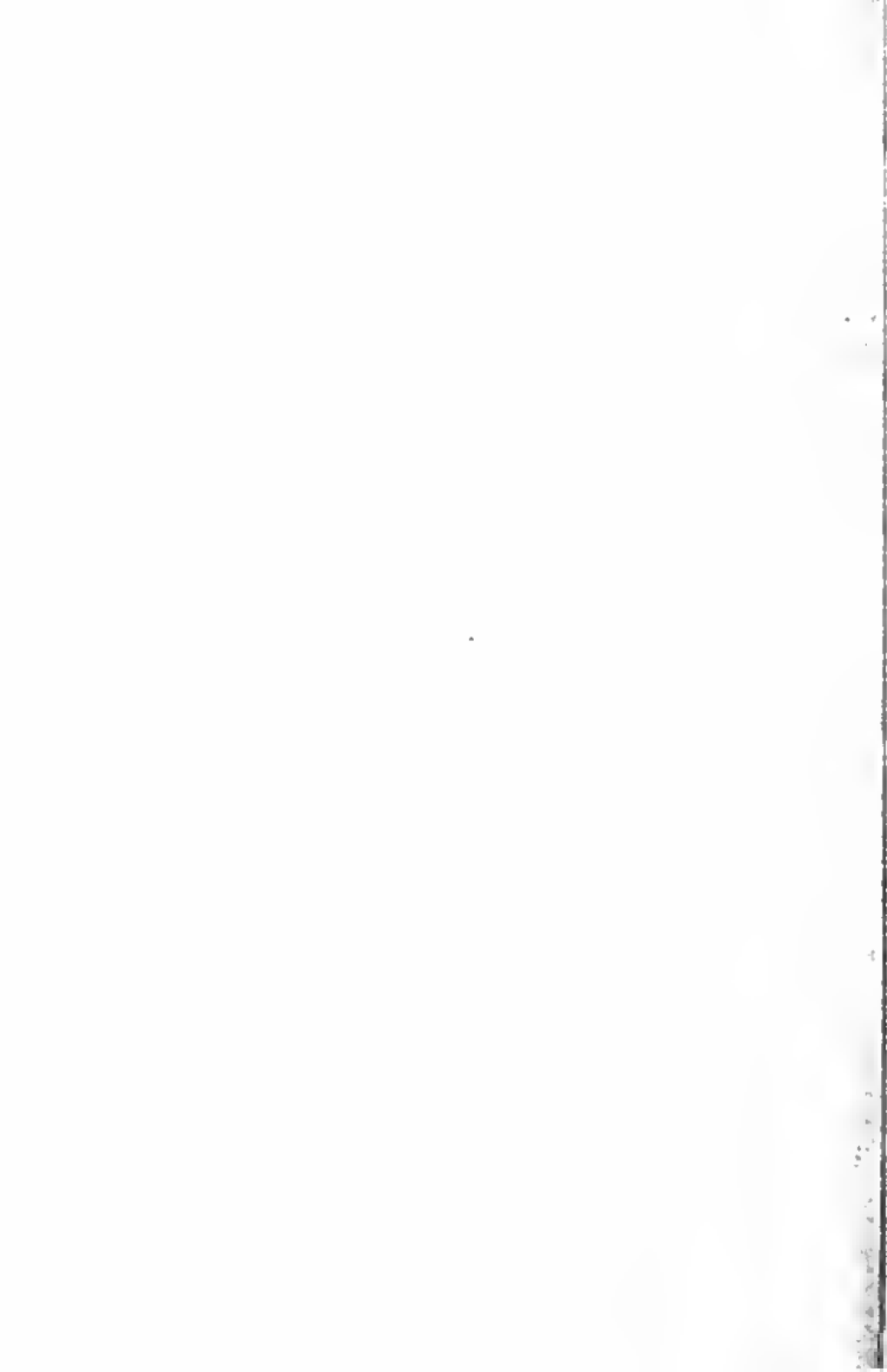
boves, pecora, capras, palam est; ob hoc creditur et in omnibus quae animal pariant. de his quae ova gignunt incertum est, sed dormire ea certum.

Verum et ad insecta transeamus; haec namque restant, immensae subtilitatis animalia.¹

¹ haec—animalia (cf. XI 1 init.) om. Caesarius.

beside human beings, horses, dogs, oxen, sheep and goats dream; it is consequently believed that, dreams also occur in all viviparous species. As to the oviparous creatures it is uncertain, but it is certain that they sleep.

But let us also pass to insects, for these remain, creatures of immeasurably minute structure.



BOOK XI

LIBER XI

I. Restant immensae subtilitatis animalia, quando aliqui ea neque spirare et sanguine etiam carcre prodiderunt. multa hacc et multigenera terrestrium voluerumque vita, alia. . .¹ pennata, ut apes, alia utroque modo, ut formicae, aliqua et pennis et pedibus carentia, iure omnia insecta appellata ab incisuris quae nunc cervicium loco, nunc pectorum atque alvi, praecincta separant membra, tenui modo fistula cohaerentia, aliquis vero non tota incisurac² ambiente ruga, sed in alvo aut superne tantum, imbricatis flexilibus vertebris, nusquam alibi spectatiore naturae rerum artificio: in magnis siquidem corporibus aut certe maioribus facilis officina sequaci materia fuit, in his tam parvis atque tam nullis quae ratio, quanta vis, quam inextricabilis perfectio! ubi tot sensus collocavit in culice?—et sunt alia dictu minora,—sed ubi visum in eo praetendit? ubi

¹ lacunam, fort. *< pinnis carentia, ut iuli, alia >* Mayhoff.

² Mayhoff: incisura eam.

* In respect of insects etc. the ancients, handicapped by not having microscopes, were even more at fault than in other departments.

¹ This clause is a conjectural insertion from Aristotle 523 b 19.

BOOK XI

I. There remain some creatures of immeasurably minute structure—in fact some authorities have stated that they do not breathe and also that they are actually devoid of blood. These are of great number and of many kinds; they have the habits of land-animals and of flying animals, some lacking wings, for instance centipedes,^b others winged, for instance bees, others of both kinds, for instance ants, some lacking both wings and feet; and all are rightly termed insects, from the incisions which encircle them in some cases in the region of their necks and in others of their chests and stomach and separate off their limbs, these being only connected by a thin tube, with some however the crease of the incision not entirely encircling them, but only at the belly or higher up, with flexible vertebræ shaped like gutter-tiles—showing a craftsmanship on the part of Nature that is more remarkable than in any other case: inasmuch as in large bodies or at all events the larger ones the process of manufacture was facilitated by the yielding nature of the material, whereas in these minute nothings what method, what power, what labyrinthine perfection is displayed! Where did Nature find a place in a flea for all the senses?—and other smaller creatures can be mentioned,—but at what point in its surface did she place sight? where did she attach taste?

Insects: their habits and structure—sense-organs, limbs and stings.

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gustatum adplicavit? ubi odoratum inseruit? ubi
 vero truculentam illam et portione maximam vocem
 3 ingeneravit? qua subtilitate pennas adnxuit, prae-
 longavit pedum crura, dispositi ieunam caveam uti
 alvum, avidam sanguinis et potissimum humani
 sitim¹ accendit! telum vero perfodiendo tergori quo
 spiculavit ingenio, atque ut in capaci, cum cerni non
 possit exilitas, reciproca generavit arte ut fodiendo
 acuminatum pariter sorbendoque fistulosum esset!
 quos teredini ad perforanda robora cum² sono teste
 dentes adfixit potissimumque e ligno cibatum fecit!
 4 sed turrigeros elephantorum miramur umeros tauro-
 rumque colla et truces in sublime iactus, tigrium
 rapinas, leonum iubas, cum rerum natura nusquam
 magis quam in minimis tota sit. quapropter quaeso-
 ne nostra legentes, quoniam ex his spernunt multa,
 etiam relata fastidio damnent, eum in contemplatione
 naturae nihil possit videri supervacuum.

5 II. Insecta multi negarunt spirare, idque ratione
 persuadentes quoniam viscera interiora³ nexus
 spirabilis non inessent,⁴ itaque vivere ut fruges
 arboresque, sed plurimum interesse spiret aliquid an-
 vivat; eadem de causa nec sanguinem iis esse, qui sit
 nullis carentibus corde atque iecore; sic nec spirare
 ea quibus pulmo desit. unde numerosa quaestio-

¹ siti *Dellefseen*.

² robora *(terebrar)um Mayhoff*.

³ inter et ora *Dellefseen*.

⁴ *Mayhoff*: inesset.

* This may mean the ship-worm, mistaken for an insect, or
 the goat-moth caterpillar which bores into living trees.

† An emendation of the text gives 'as is evidenced by a
 sound as of gimlets.'

where did she insert smell? and where did she implant that truculent and relatively very loud voice? with what subtlety she attached the wings, extended the legs that carry the feet, placed a ravenous hollow to serve as a stomach, kindled a greedy thirst for blood and especially human blood! Then with what genius she provided a sharp weapon for piercing the skin, and as if working on a large object, although really it is invisibly minute, created it with alternating skill so as to be at once pointed for digging and tubed for sucking! What teeth she attached to the wood-borer^a for boring through timber, with the accompanying sound as evidence,^b and made its chief nutriment to consist of wood! But we marvel at elephants' shoulders carrying castles, and bulls' necks and the fierce tossings of their heads, at the rapacity of tigers and the manes of lions, whereas really Nature is to be found in her entirety nowhere more than in her smallest creations. I consequently beg my readers not to let their contempt for many of these creatures lead them also to condemn to scorn what I relate about them, since in the contemplation of Nature nothing can possibly be deemed superfluous.

II. Many people have asserted that insects do They have no respiratory organs, nor blood, but presumably they breathe; and though they have no voice, they buzz. not breathe, also arguing in support of this from the fact that they do not possess the internal organs of a respiratory system, and saying that consequently they live like plants and trees, whereas there is a very great difference between breathing and living; it is for the same reason, they argue, that they do not contain blood either, as this is found in no species lacking a heart and a liver; similarly, they say, things that have not got lungs do not breathe. This

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6 num series exoritur. iidem enim et vocem esse his negant in tanto murmure apium, cicadarum sono, et quae alia suis aestimabuntur locis. nam mihi contuenti semper suasit rerum natura nihil incredibile existimare de ea; nec video cur magis possint non trahere animam talia et vivere quam spirare sine visceribus, quod etiam in marinis docuimus quamvis arcente spiritum densitate et altitudine 7 umoris. volare quidem aliqua et animatu carcere in ipso spiritu viventia, habere sensum victus, generationis, operis, atque etiam de futuro curam, et quamvis non sint membra quae velut carina¹ sensus invehant, esse tamen iis auditum, olfactum, gustatum, eximia praeterea naturae dona, sollertia, animum, 8 artem, quis facile crediderit? sanguinem non esse iis fateor, sicut ne² terrestribus quidem cunctis inter se similem; verum ut sacpiae in mari sanguinis vicem³ atramentum optinet, purpurarum generi infector ille sucus, sic et insectis quisquis est vitalis umor hic erit sanguis. denique existimatio sua cuique sit, nobis propositum est naturas rerum manifestas indicare, non causas indagare dubias.

9 III. Insecta, ut intellegi possit, non videntur habere nervos nec ossa nec spinas nec cartilaginem

¹ canali? Mayhoff.

² ne om. v.l.

³ vicem aut vires edd. vett. : vires.

* Cf. IX 16 ff.

¹ A variant gives 'that they have not all got the same kind of blood, as all land animals have.'

gives rise to a long list of questions. For the same people actually say that these creatures have not got a voice, in spite of all the buzzing of bees and chirping of tree-crickets, and make other statements the value of which will be judged in their places. For when I have observed Nature she has always induced me to deem no statement about her incredible; nor do I see why such creatures should be more able to live without breathing than to breathe without vital organs, which we have proved ^a to occur even in the case of marine creatures in spite of the fact that their breath is barred by the density and depth of the water. At all events that any creatures fly and yet have no capacity of breathing in spite of their living in the very breath of the air, and that they have consciousness of nutrition, generation and work, and even interest in the future, and that although they have no organs to carry the senses as in a vessel, they nevertheless possess hearing, smell, taste, and those outstanding gifts of nature, intelligence, brain, science, into the bargain—who would easily believe this? I admit that they have not got blood, as even land animals have not all got blood of the same kind ^b; but just as in the sea the black fluid of the cuttle-fish takes the place of blood, as also does the famous juice of the genus purple-fish that supplies a dye, similarly also whatever is the life-giving fluid possessed by insects, this will be their blood. Finally let each man form his own opinion, but our purpose is to point out the manifest properties of objects, not to search for doubtful causes.

III. So far as is perceptible, insects do not appear to possess sinews or bones or spines or cartilage or fat

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nee pinguia nee carnes, ne crustam quidem fragilem, ut quaedam marina, nec quae iure dicatur cutis, sed mediae cuiusdam inter omnia haec naturae corpus, arenti simile, in¹ nervo mollius, in reliquis partibus tutius vere quam durius. et hoc solum iis est, nec practerea aliud; nihil intus nisi admodum paucis 10 intestinum implicatum. itaque divolsis praecipua vivacitas et partium singularum palpitatio, quia quaecumque est ratio vitalis illa non certis inest membris sed toto in corpore, minime tamen capite, solumque non movetur nisi cum peetore avolsum. in nullo genere plure sunt pedes, et quibus ex his plurimi, diutius vivunt divulsa, ut in scolopendris videmus. habent autem oculos praeterque e sensibus tactum atque gustatum, aliqua et odoratum, pauca et auditum.

11 IV. Sed inter omnia ea principatus apibus et iure praecipua admiratio, solis ex eo genere hominum causa genitis. mella contrahunt sucumque dulcissimum atque subtilissimum ac saluberrimum; favos configunt et ceras mille ad usus vitae, laborem tolerant, opera conficiunt, reipublicam habent, consilia privatum ac duces gregatim, et quod maxime 12 mirum sit, mores habent praeter cetera,² cum sint neque mansueti generis neque feri. tanta est natura

¹ In add. Rackham.

² Mayhoff: habent praeterea.

* The bee kept by the Greeks and Romans was Apis Ligustica, somewhat smaller than our bee.

or flesh, and not even a fragile rind, such as some sea creatures have, nor anything that can properly be termed a skin, but a substance of a nature intermediate between all of these, as it were dried up, softer in the sinew but harder or rather more durable in all the other parts. And this is all that they possess, and nothing else in addition; they have no internal organs except, in the case of quite a few, a twisted intestine. Consequently when torn asunder they display a remarkable tenacity of life, and the separate parts go on throbbing, because whatever their vital principle is it certainly does not reside in particular members but in the body as a whole—least of all in the head, and this alone does not move unless it has been torn off with the breast. No other kind of creature has a greater number of feet, and of this species the ones that have more feet live longer when torn asunder, as we see in the case of the multipede. But they possess eyes, and also of the other senses touch and taste, and some have smell as well, and a few hearing also.

IV. But among all of these species the chief place belongs to the bees,^a and this rightly is the species chiefly admired, because they alone of this genus have been created for the sake of man. They collect honey, that sweetest and most refined and most health-giving of juices, they model combs and wax that serves a thousand practical purposes, they endure toil, they construct works, they have a government and individual enterprises and collective leaders, and, a thing that must occasion most surprise, they have a system of manners that outstrips that of all the other animals, although they belong neither to the domesticated nor to the wild class. Nature is

*The bee the
chief insect
species. Its
industry and
its social
organisation.*

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rerum ut prope ex umbra minima animalis incomparabile effecerit quiddam. quos efficaciac industriaeque tantae comparemus nervos, quas vires? quos ratione medius fidius iis¹ viros, hoc eerte praestantioribus quod² nihil novere nisi commune? non sit de anima quaestio: constet et de sanguine; quantulum tamen esse in tantulis potest! aestimemus post ea ingenium.

13 V. Hieme conduntur—unde enim ad pruinias nivesque et aquilonum fatus preferendos³ vires?—sane et insecta omnia, sed minus diu quae parietibus nostris occultata mature tepefunt. circa apes aut temporum locorumve ratio mutata est, aut erraverunt priores. conduntur a vergiliarum occasu, et latent ultra exortum—adeo non ad veris initium, ut dixere—nee quisquam in Italia de alvis existimat
 14 ante fabas florentes. exeunt ad opera et labores, nullusque, cum per caelum licuit, otio perit dies. primum favos construunt, ceram finguunt, hoc est domos cellasque faciunt, dein suboleni, postea mella, ceram ex floribus, melliginem a lacrimis arborum quae glutinum pariunt, salicis, ulmi, harundinis suco,
 15 eummi, resina. his primum alvum ipsam intus totam⁴ ut quodam teectorio inlinunt, et aliis amariori-

¹ iis add. Mayhoff.

² edd.: perficere.

³ Mayhoff: quo.

⁴ Sillig: totum (in totum edd.).

* As a matter of fact nearly all insects die in winter.

† About the beginning of November.

‡ About the beginning of May.

so mighty a power that out of what is almost a tiny ghost of an animal she has created something incomparable! What sinews or muscles can we match with such efficacy and industry as that of the bees? What men, I protest, can we rank in rationality with these insects, which unquestionably excel mankind in this, that they recognize only the common interest? Not raising the question of breath, suppose we agree as to their possessing even blood; yet what a tiny quantity can there be in these tiny creatures! After these points let us estimate their intelligence.

V. In winter insects go into retirement^a—for *hibernation of bees.* whence could they obtain strength to endure frost and snow and the blasts of the north wind?—all species alike, no doubt, but not for so long a period the ones that hide in our house-walls and are warmed earlier than others are. In regard to bees, either seasons or else climates have changed, or previous writers have been mistaken. They go into retirement after the setting^b of the Pleiads and remain in hiding till after their rise^c—so not till the beginning of spring, as writers have said,—and nobody in Italy thinks about hives before the bean is in flower. They go out to their works and to their labours, and not a single day is lost in idleness when the weather grants permission. First they construct combs^d *construction of the hive.* and mould wax, that is, construct their homes and cells, then produce offspring, and afterwards honey, wax from flowers, bee-glue from the droppings of the gum-producing trees—the sap, glue and resin of the willow, elm and reed. They first smear the whole interior of the hive itself with these as with a kind of stucco, and then with other bitterer juices

PLINY: NATURAL HISTORY

bus sucis contra aliarum bestiolarum aviditates, id se facturas conscientiae quod concupisci possit; isdem fores quoque latiores circumstruunt.

16 VI. Prima fundamenta commosin vocant periti, secunda pissoceron, tertia propolin, inter coria cerasque, magni ad medicamina usus. commosis crusta est prima saporis amari. pissoceros super eam venit, picantium modo, ceu dilutior cera. e vitium populorumque mitiore cummi propolis crassioris iam materiae additis floribus, nondum tamen cera, sed favorum stabilimentum, qua omnes frigoris aut iniuriae aditus obstruuntur, odore et ipsa etiamnum¹ gravi, ut qua plerique pro galbano utantur.

17 VII. Praeter hanc convehitur erithace quam aliqui sandaracam, alii cerinthum vocant: hic erit apium dum operantur cibus, qui saepe invenitur in favorum inanitatibus sepositus, et ipse amari saporis, gignitur autem rore verno et arborum suco cummum modo. capitur in ficiis²—austri flatu nigrior, aquilonibus melior et rubens—plurimus in Graecis nucibus. Menecrates florem esse dicit, sed nemo praeter eum.

18 VIII. Ceras ex omnium arborum satorumque floribus configunt excepta rumice et echinopode: herbarum haec genera. falso excipitur et spartum,

¹ *edd.*: etiamnunc.

² *Mayhoff*: capitur fici (*capitur Africi SÜllig*).

^a *I.e.* 'gumming,' 'pitch-waxing' and 'bee-glue.'

^b *Perhaps* bugloss.

as a protection against the greed of other small creatures, as they know that they are going to make something that may possibly be coveted; with the same materials they also build wider gateways round the structure.

VI. The first foundations are termed by experts *commosis*, the second *pissoceros*, the third *propolis*,^a between the outer cover and the wax, substances of great use for medicaments. Commosis is the first crust, of a bitter flavour. Pissoceros comes above it, as in laying on tar, as being more fluid than wax. Propolis is obtained from the milder gum of vines and poplars, and is made of a denser substance by the addition of flowers, and though not as yet wax it serves to strengthen the combs; with it all approaches of cold or damage are blocked, and besides it has itself a heavy scent, being in fact used by most people as a substitute for galbanum.

VII. Besides these things a collection is made of *erithace*, which some people call sandarach and others bee-bread; this will serve as food for the bees while they are at work, and it is often found stored up in the hollows of the combs, being itself also of a bitter flavour, but it is produced out of spring dew of trees like the gums. It is obtained in fig trees—blacker in colour when an east wind is blowing and of better quality and a reddish colour when north winds blow—and in the largest quantity in Greek nut-trees. Menecrates says that it is a flower, but he is the only authority that makes that statement.

VIII. They make their wax from the flowers of all trees and plants except the sorrel and the echinopod^b; these are kinds of herbs. It is a mistake to say that esparto grass is also an exception, because

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quippe cum in Hispania multa in spartariis mella herbam cam sapiant. falso et oleas excipi arbitror, quippe olivae proventu plurima examina gigni certum est. fructibus nullis nocetur. mortuis ne floribus quidem, non modo corporibus, insidunt.
19 operantur intra LX passus et subinde consumptis ih proximo floribus speculatores ad pabula ulteriora mittunt. noctu deprehensae in expeditione excubant supinae, ut alas a rore protegant.

IX. Ne quis miretur amore earum captos Aristomachum Solensem duodesexaginta annis nihil aliud egisse, Philiscum vero Thasium in desertis apes colentem Agrium cognominatum, qui ambo scripsere de iis.
20 X. Ratio operis mire divisi¹: statio ad portas more castrorum; quies in matutinum, donec una excitet gemino aut triplici bombo ut bucino aliquo; tunc universae provolant, si dies mitis futurus est—praedivinant enim ventos imbruesque, cum² se continent tectis, itaque temperiei³ caeli otium⁴ hoc inter praescita habent. cum agmen ad opera processit, aliae flores adgerunt pedibus, aliae aquam 21 ore guttasque lanugine totius corporis. quibus est earum adulescentia ad opera exeunt et supradicta convehunt, seniores intus operantur. quae flores conportant, prioribus pedibus femina onerant prop-

¹ Mayhoff, cf. §§ 23, 25: operis interdiu.

² Mayhoff: ni.

³ Rockham: temperies (temperie edd.).

⁴ Mayhoff: cum aut tum.

a great deal of the honey obtained in the broom-thickets in Spain tastes of that plant. I also think that olives are wrongly excepted, as it is certain that the largest number of swarms are produced where olive-trees are growing. No harm is done to any kind of fruit. They do not settle even on dead flowers, let alone dead bodies. They work within a range of sixty paces, and subsequently when the flowers in the vicinity have been used up they send scouts to further pastures. If overtaken by night-fall on an expedition they camp out, reclining on their backs to protect their wings from the dew.

IX. Nobody must be surprised that love for bees inspired Aristomachus of Soli to devote himself to nothing else for 58 years, and Philiscus of Thasos to keep bees in desert places, winning the name of the Wild Man; both of these have written about them.

X. Their work is marvellously mapped out on the following plan: a guard is posted at the gates, after the manner of a camp; they sleep till dawn, until one bee wakes them up with a double or triple buzz as a sort of bugle-call; then they all fly forth in a body, if the day is going to be fine—for they forecast winds and rain, in ease of which they keep indoors; and consequently men consider this inaction on the part of the bees as one of the prognostics of the weather. When the band has gone out to its tasks, some bring home flowers in their feet and others water in their mouth and drops clinging to the down all over their body. While the youthful among them go out to their tasks and collect the things mentioned above, the older ones work indoors. Those collecting flowers with their front feet load

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ter id natura scabra, pedes priores rostro, totaeque
 22 onustae remeant sarcina pandatae. excipiunt eas
 ternae quaternae quae exonerant: sunt enim intus
 quoque officia divisa—aliae struunt, aliae poliunt, aliae
 suggestunt, aliae cibum conparant ex eo quod adla-
 tum est; neque enim separatim vescuntur, ne
 inaequalitas operis et cibi fiat et temporis. struunt
 orsae a concamaratione alvi, textumque velut a
 summa tela deducunt, limitibus binis circa singulos
 23 actus, ut aliis intrent, aliis excent. favi superiori
 parti¹ adfixi et paulum etiam lateribus simul
 haerent et pendent, imam² alvum non contingunt,
 tunc³ oblongi,⁴ tunc rotundi, qualiter poscit alvus,
 aliquando et duorum generum, cum duo examina
 concordibus populis dissimiles habuere ritus. ruentes
 ceras fulciunt, pilarum intergerivis a solo fornicatis
 24 ne desit aditus ad sarcendum. primi fere tres
 versus inanes struuntur, ne promptum sit quod
 invitet furantem, novissimi maxime implentur melle:
 ideo aversa alvo favi eximuntur. gerulae secundos
 flatus captant. si cooriatur procella, adprehensi
 pondusculo lapilli se librant; quidam in umeros eum

¹ Rackham: superiore parte. ² Dellefessen: ima.

³ tunc Dellefessen: nunc.

their thighs, which are covered with scales so as to serve this purpose, and with their beak load their front feet, and when fully loaded return bulging with their burden. Each is received by three or four others who relieve him of his load: for indoors also the duties are divided—some build, others polish, others bring up material, others prepare food from what is brought to them; for they do not feed separately, so that there shall be no inequality of work or food or time. In building they begin with the vaulting of the hive, and they bring down as it were a web from the top of a loom, with two balks round each square of work, so that some may come in and others go out. The combs hang firmly attached to the upper part and also a little to the sides at the same time, but they do not reach to the floor of the hive; sometimes they are oblong and sometimes round, according as the shape of the hive requires, and occasionally also of both kinds, when two swarms whose members are friendly have different customs. They prop up combs that are inclined to fall, the party-walls between the pillars being arched from the ground level so as to supply access for the purpose of repairing. The first three rows or so are arranged empty, so that there may not be any obvious temptation to a thief; the last ones are filled fullest with honey; consequently the combs are taken out from the back of the hive. Carrier bees wait for favourable breezes. If a storm arises, they steady themselves with the weight of a little pebble held in their feet; some authorities say that it is placed on their shoulders.

* *Pintianus (e Columella): obliqui.*

PLINY: NATURAL HISTORY

inponi tradunt. iuxta vero terram volant in ad-
25 verso flatu vepribus evitatis. mira observatio operis:
cessantium inertiam notant, castigant, mox et
puniunt morte. mira munditia: amoliuntur omnia e
medio, nullaque inter opera spureitiae iacent;
quin et excrementa operantium intus, ne longius
recedant, unum congesta in locum turbidis diebus
26 et operis otio egerunt. cum adversperascit, in alvo
strepunt minus ac minus, donec una circumvolet
eodem quo excitavit bombo ceu quietem capere
imperitans, et hoc eastrorum more; tunc repente
omnes conticescunt.

Domos primum plebei exaedificant, deinde re-
gibus. si speratur largior proventus, adiciuntur
contubernia et fucis; hac cellarum minimae, sed
27 ipsis¹ maiores apibus. XI. sunt autem fuci sine
aculeo, velut imperfectae apes novissimaeque, a
fessis et iani emeritis inchoatae. serotinus fetus
et quasi servitia verarum apium; quamobrem im-
perant is primosque expellunt in opera, tardantis sine
clementia puniunt. neque in opere tantum, sed in
fetu quoque adiuvant eas, multum ad calorem

¹ Rackham: ipsi.

* *I.e.* the queen-bees.

† *Fucus*, 'pretence,' 'sham bee,' was used as a name for the drones because of their supposed sterility (*cf.* § 49), although just below here Pliny seems aware that their presence has something to do with the size of the population of the hive. They are in fact the males, who impregnate the queens, and are then idle consumers until, when the harvest of honey

However in a wind against them they fly close to the ground, carefully avoiding the brambles. They keep a wonderful watch on the work in hand; they mark the idleness of any who are slack and chastise them, and later even punish them with death. They are wonderfully clean: they remove everything out of the way and no refuse is left lying among their work; indeed the droppings of those working inside are heaped in one place so that they may not have to retire too far, and they carry them out on stormy days and when work is suspended. When evening approaches, the buzzing inside the hive grows less and less, till one bee flies round as though giving the order to take repose with the same loud buzz with which she woke them, and this in the manner of a military camp; thereupon they all suddenly become quiet.

They build homes for the commonalty first, and ^{construction of hives.} for the kings^a afterwards. If a specially large production of honey is expected, quarters are added for the drones as well; these are the smallest of the cells, but those for the worker-bees themselves are larger. XI. The drones^b have no stings, being so to say imperfect bees and the newest made, the incomplete product of those that are exhausted and now discharged from service, a late brood, and as it were the servants of the true bees, who consequently order them about, and drive them out first to the works, punishing laggards without mercy. And the drones are of service to the bees not only in work but also when breeding, as their crowd

Function of drones.

begins to fail in autumn, they are killed and cast out of the colony by the worker-bees. The workers are females not specialized like the queens for reproduction.

PLINY: NATURAL HISTORY

28 conferente turba; certe quo maior eorum fuit multitudo, hoc maior fit et¹ examinum proventus. cum mella coeperunt maturescere, abigunt eos, multaeque singulos adgressae trucidant. nec id genus nisi vere conspicitur. fucus ademptis alis in alvum reiectus
29 ipse ceteris adimit. XII. regias imperatoribus futuris in ima parte alvi exstruunt amplias, magnificas, separatas, tuberculo eminentes; quod si exprimatur, non gignuntar.² sexangulæ omnes cellæ a singulorum pedum opere. nihil horum stato tempore, sed rapiunt diebus serenis munia. melle uno alterove sumnum die cellas replent.

30 Venit hoc ex aere et maxime siderum exortu, praecipueque ipso Sirio exsplendescente fit³ nec omnino prius vergiliarum exortu, sublucanis temporibus. itaque tum prima aurora folia arborum melle roscida inveniuntur, ac si qui matutino sub divo⁴ fuere, unctas liquore vestis capillumque concretum sentiunt, sive ille est caeli sudor sive quaedam siderum saliva sive purgantis se aeris sucus. utinamque esset purus ac liquidus et suae naturae, qualis
31 defluit primo! nunc vero a tanta cadens altitudine multumque dum venit sordescens et obvio terrae halitu infectus, praeterea e fronde ac pabulis potus et

¹ Mayhoff: fiet aut fit. ² v.l. gignuntur subolea.

³ edd.: exsplendescente aut exsplendescit.

⁴ v.l. sub diu.

contributes much to their warmth: it is certain that the larger number of drones there has been, the larger production of swarms also occurs. When the honey has begun to ripen, the bees drive the drones away, and falling on them many to one kill them. Moreover this class of bee is only seen in spring. If a drone is stripped of its wings and afterwards thrown back into the hive it itself strips the wings off the others. XII. They build large ^{King-bees' palaces.} and splendid separate palaces for those who are to be their rulers, in the bottom of the hive; these project with a protuberance, and if this be squeezed out, no offspring is born. All the cells are hexagonal, each side being made by one of the bee's six feet. None of these tasks are done at a fixed time, but they snatch their duties on fine days. They fill their cells with honey on one or at most two days.

Honey comes out of the air, and is chiefly formed at the rising of the stars, and especially when the Dogstar itself shines forth, and not at all before the rising of the Pleiads, in the periods just before dawn. Consequently at that season at early dawn the leaves of trees are found bedewed with honey, and any persons who have been out under the morning sky feel their clothes smeared with damp and their hair stuck together, whether this is the perspiration of the sky or a sort of saliva of the stars or the moisture of the air purging itself. And would it were pure and liquid and homogeneous, as it was when it first flowed down! But as it is, falling from so great a height and acquiring a great deal of dirt as it comes and becoming stained with vapour of the earth that it encounters, and moreover having been sipped from foliage and pastures and

They collect honey-dew from foliage and carry it in their stomachs.

PLINY: NATURAL HISTORY

in utriculos congestus apium—ore enim eum vomunt, ad hoc suco florū corruptus et alvi vitiis¹ maceratus, totiensque mutatus, magnam tamen caelestis naturae voluptatem adfert.

32 XIII. Ibi optumus semper ubi optimorum doliolis florū conditur. sit² Atticae regionis hoc et Siculae Hymetto et Hybla, apricis locis,³ mox Calydna in⁴ insula. est autem initio mel ut aqua dilutum, et primis diebus fervet ut musta seque purgat, vi- censimo die crassescit, mox obducitur tenui mem- brana quae fervoris ipsius spuma concrescit. sor- betur optimum et minime fronde infectum e quercus, tiliae, harundinum foliis.

33 XIV. Summa quidem bonitatis ratione⁵ constat, ut supra diximus, pluribus modis. aliubi enim favi cera spectabiles gignuntur, ut in Sicilia, Paelignis, aliubi copia mellis, ut in Creta, Cypro, Africa, aliubi magnitudine, ut in septentrionalibus, viso iam in Germania octo pedum longitudinis favo in 34 cava parte nigro. in quocumque tamen tractu terna sunt genera mellis. vernum ex floribus con- structo favo, quod ideo vocatur anthinum. hoc quidam attingi vetant, ut largo alimento valida exeat suboles; alii ex nullo minus apibus relinquunt, quoniam magna sequatur ubertas magnorum siderum

¹ Mayhoff: alvinis aut alveis.

² Mayhoff: ab locis aut locis.

³ v.l. natione.

⁴ fit add. Mayhoff.

⁵ in add. ? Mayhoff.

• At § 33.

having been collected into the stomachs of bees—for they throw it up out of their mouths, and in addition being tainted by the juice of flowers, and soaked in the curruptions of the belly, and so often transformed, nevertheless it brings with it the great pleasure of its heavenly nature.

XIII. It is always of the best quality where it is stored in the calyees of the best flowers. This takes place at Hymettus and Hybla in the region of Attica and of Sicily, which are sunny localities and also on the island of Calydna. But at the start it is honey diluted as it were with water, and in the first days it ferments like must and purifies itself, while on the twentieth day it thickens and then is covered with a thin skin which forms from the foam of the actual boiling. The best kind and that least stained with the foliage is sucked from the leaves of the oak and lime and of reeds.

XIV. Indeed it is constituted on a supreme principle of excellence, as we have said,^a in a variety of ways. In some places honeycombs distinguished for their wax are formed, as in Sicily and the Abruzzi, in other places for quantity of honey, as in Crete, Cyprus, Africa, in others for size, as in the northern countries, a comb having before now been seen in Germany that was 8 ft. long, and black in its hollow part. Yet in any region there are three kinds of honey. There is spring honey with the comb made from flowers, which is consequently called flower-honey. Some people say this ought not to be touched, so that a progeny made strong by plentiful nourishment may be produced; but others leave less of this honey than of any other kind for the bees, on the ground that a great profusion follows at the

Local varieties.

Seasonal varieties.

PLINY: NATURAL HISTORY

exortu, praeterea solstitio, cum thymum et uva
35 florere incipiunt, praecipua cellarum materia. est
autem in eximendis favis necessaria dispensatio,
quoniam inopia cibi desperant moriunturque aut
diffugiunt, contra copia ignaviam adfert, ac iam melle,
non erithace, pascuntur; ergo diligentiores ex hac
vindemia xv partem apibus relinquunt. dies status
inchoandae ut quadam lege naturae, si scire aut
observare homines vellent, tricensimus ab educto
examine; fereque Maio mense includitur haec
vindemia.

36 Alterum genus est mellis aestivi, quod ideo vocatur
horaeon a tempestivitate praecipua, ipso sirio ex-
splendescente, post solstitium diebus xxx fere. in-
mensa circa hoc subtilitas naturae mortalibus pat-
facta est, nisi fraus hominum cuneta pernicie corrum-
37 peret. namque ab exortu sideris cuiuseumque,
sed nobilium maxime, aut eaelestis arcus, si non
sequantur imbræ sed ros tepescat solis radiis,
medicamenta, non mella, gignuntur, oculis, ulceribus
internisque visceribus dona eaelestia. quod si
servetur hoc Sirio ex oriente casuque congruat in
eundem diem, ut saepe, Veneris aut Iovis Mer-
curive exortus, non alia suavitas visque mortalium
malis a morte revocandis quam divini nectaris
fiat.

38 XV. Mel plenilunio uberius capitur, sereno die
pinguius. in omni melle quod per se fluxit ut

rising of the great stars, and also at the solstice, when thyme and grape-vines begin to flower, the outstanding material for the cells. It is however necessary to practice economy in taking away the combs, as lack of food causes the bees to despair and die or fly away, and on the other hand a large supply brings sloth, and then the bees feed on the honey and not on bee-bread; consequently the more careful beekeepers leave a fifteenth part of this vintage to the bees. The day fixed for beginning by a sort of law of nature, if only men would know or keep it, is the thirtieth after the leading out of the swarm; and this vintage usually falls within the month of May.

The second kind of honey is summer honey, the Greek name for which consequently is 'ripe honey,' because it is produced in the most favourable season, when the dogstar is shining in its full splendour, about thirty days after midsummer. In respect of this, immense subtlety on the part of nature has been displayed to mortals, did not man's dishonesty spoil everything with its banefulness. For after the rising of each star, but particularly the principal stars, or of a rainbow, if rain does not follow but the dew is warmed by the rays of the sun, not honey but drugs are produced, heavenly gifts for the eyes, for ulcers and for the internal organs. And if this substance is kept when the dogstar is rising, and if, as often happens, the rise of Venus or Jupiter or Mercury falls on the same day, its sweetness and potency for recalling mortals' ills from death is equal to that of the nectar of the gods.

XV. Honey is obtained more copiously at full moon, and of thicker substance in fine weather. In all honey the portion that has flowed by itself like

Other varieties.

PLINY: NATURAL HISTORY

mustum oleumque—appellatur acetum—maxime laudabile est. aestivum omne rutilum, ut siccoribus confectum diebus. album mel non fit ubi thymum est, sed oculis et ulceribus aptissimum existimatur e thymo, coloris aurei, saporis gratissimi. coit¹ palam e violis² pingue, e marino rore spissum, quod concrescit autem minime laudatur. thymosum non coit et tactu praetenuia fila remittit,³ quod primum bonitatis argumentum est; abrumpi statim et resilire guttas vilitatis indicium habetur. sequens probatio ut sit odoratum et ex dulci acre, glutinosum, perlucidum. ex⁴ aestiva mellatione x partem Cassio Dionysio apibus relinqu placet, si plena fuerint alvi; si minus, pro rata portione aut, si inanes, omnino non attingi. huic vindemiae Attici signum dedere initium caprifici, alii diem Volcano sacrum.

41 Tertium genus mellis minime probatum silvestre, quod ericacum vocant. convehitur post primos autumni imbres, cum erice sola floret in silvis, ob id harenoso simile. gignit id maxume Arcturi exortus ex a. d. pr. id. Septembris. quidam aestivam mellationem ad Arcturi exortum proferunt, quoniam ad aequinoctium autumni ab eo supersint dies xiv, et ab aequinoctio ad Vergiliarum occasum diebus 42 xxxviii plurima sit erice. Athenicenses cam

¹ Deilessan: cofit auf quo fit.

² e violis? Mayhoff: doliolis.

³ ? Mayhoff: mittit. ⁴ ex add. Ian.

* About midsummer.

† August 23.

must and olive oil—it is called honey-vinegar—is the most commendable. All summer honey is reddish, as it has been made in a comparatively dry period. White honey is not made where there is thyme, but honey made from thyme is thought most suitable for the eyes and for ulcers—it is of a gold colour and has an extremely agreeable taste. The fat honey from violets and the thick kind from rosemary can be seen to condense, but honey that thickens is least praised. Honey from thyme does not condense, and when touched sends out very thin threads, which is the first proof of goodness; it is considered a mark of poor quality for the drops to break off at once and fall back. The next test is for it to have a fragrant scent and a sweet taste leaving a tang, and to be sticky and transparent. Cassius Dionysius holds that a tenth part of the summer honey-crop should be left to the bees, if the hives were full, and that if they were not, a proportionate amount should be left, or if they were empty, they should not be touched at all. The population of Attica have given the first ripening of the wild fig ^a as the signal for this vintage, but others say Vulcan's holy day.^b

A third, very little valued, kind of honey is wild <sup>Wild honey
of autumn.</sup> honey, called heath-honey. It is collected after the first autumn rains, when only the heath is in flower in the woods, and consequently it resembles sandy honey. It is produced mostly by the rise of Arcturus after September 12. Some people advance the summer honey-making to the rise of Arcturus, since that leaves fourteen days to the autumnal equinox, and in the forty-eight days from the equinox to the setting of the Pleiads heath is most plentiful. The Athenian name for it is *tetralice*, and

PLINY: NATURAL HISTORY

tetralicen¹ appellant, Euboea sisyrum, putantque apibus esse gratissimam, fortassis quia tunc nulla alia sit copia. haec ergo mellatio fine vindemiac et Vergiliarum occasu idibus Novembribus fere includitur. relinqui ex ea duas partes apibus ratio persuadet, et semper eas partes favorum quae habeant erithacen.
 43 a bruma ad Arcturi exortum diebus LX somno aluntur sine ullo cibo; ab Arcturi exortu ad aequinoctium vernum tepidiore tractu iam vigilant, sed etiamnum alvo se continent servatosque in id tempus cibos repetunt. in Italia vero hoc idem a Vergiliarium exortu faciunt; in eum dormiunt. alvos quidam in eximendo melle expendunt, ita diribentes quantum relinquunt. aequitas quidem etiam in iis obstringitur, feruntque societate fraudata alvos mori. in primis ergo praecipitur ut lauti purique eximant mella; et furfurem² mulierumque menses 45 odere. cum eximantur mella, apes abigi sumo utilissimum, ne irascantur aut ipsae avide vorent. sumo crebriore et ignavia earum excitatur ad opera, nam nisi incubavere, favos lividos faciunt. rursus sumo nimio inficiuntur, quando iniuriam celerrime sentiunt mella vel minimo contactu roris acescentia; et ob id inter genera servatur quod acapnum vocant.

¹ *edd. ex Theophrasto*: tetradicen.

² *Mueller*: furem (factorem *Mayhoff*).

the Euhoean *sisyrus*, and they believe it to be very acceptable to bees, perhaps because at that season there is no other supply for them. Consequently this honey-gathering is roughly in the period between the end of vintage and the setting of the Pleiads on November 13. Reason advises leaving two-thirds of the honey then procured for the bees, and always the parts of the combs that contain bee-bread. In ^{Hibernation} _{of bees.} the sixty days from midwinter to the rising of Arcturus they live on sleep, without any food; in the warmer period from the rising of Arcturus to the spring equinox they now keep awake, but still keep inside the hive and have recourse to the food kept for this time. But in Italy they do the same after the rising of the Pleiads, sleeping till then. Some ^{Methods of} _{taking honey.} people in taking out the honey weigh the hives, so separating the amount to be left behind. There is indeed a bond of equity even in the case of bees, and it is said that if the partnership is defrauded the hives perish. Consequently it is one of the first rules that people must wash themselves clean before they take the honey; also bees hate scurf, and women's menstruation. When honey is being removed it is very useful for the bees to be driven away by smoke, so that they may not get angry or greedily devour it themselves. Also denser smoke is employed to arouse their sloth to their tasks, for if they have not gone on incubating, the combs they make are discoloured. On the other hand excessive smoke kills them, as honey very quickly undergoes deterioration if turned sour by the least touch of moisture; and for this reason among the kinds of honey there is a special sort called by the Greek word meaning 'smokeless.'

PLINY: NATURAL HISTORY

46 XVI. Fetus quonam modo prognerarent magna inter cruditos et subtilis fuit quaestio; apium enim coitus visus est numquam. plures existimavere ore confungi floribus compositis ¹ calami ² atque olivae ³; aliqui coitu unius, qui rex in quoque appelletur examine; hunc esse solum marem, praecipua magnitudine, ne fatiscat: ideo fetum sine eo non edi, apesque reliquas tamquam marem feminas comitari, non tamquam ducem. quam probabilem alias sententiam fucorum proventus coarguit; quae enim ratio ut idem coitus alios perfectos,⁴ imperfectos
 47 gencret alios? propior vero prior existimatio fieret, ni rursus alia difficultas occurret: quippe nascuntur aliquando in extremis favis apes grandiores quae ceteras fugant. oestrus vocatur hoc malum—
 48 quonam modo nascens si ipsae fingunt? quod certum est, gallinarum modo incubant. id quod exclusum est primo vermiculus videtur candidus, iacens transversus adhaerensque ita ut pars cerae videatur. rex statim mellici coloris, ut electo flore ex omni copia factus, neque vermiculus sed statim pinniger. cetera turba cum formam capere coepit,
 49 nymphae vocantur, ut fuci sirenes aut cephenes. si

¹ v.l. compositas.

² calami add. Dellesen.

³ olivae ex Aristotele Dellesen: utiliter.

⁴ v.l. om. alios perfectos.

^a Cf. § 27 n.

XVI. There has been a great deal of minute enquiry among the learned as to the manner in which bees reproduce their species; for sexual intercourse among them has never been observed. Reproduction of bees—various views as to. A majority of authorities have held the view that the offspring are formed in the mouth, by blending together blossoms of the reed and the olive; some think it is by copulation with a single male which in each swarm is called the king; and that this is the only male, and is of exceptional size, so as not to grow weary; and that consequently offspring is not produced without him, and the rest of the bees accompany him as women accompany a husband, not as their leader. This view, though probable Selection of future king. on other grounds, is refuted by the production of drones; for what reason can there be why the same act of union should engender some perfect offspring and others imperfect? The former opinion would be nearer to the truth, were it not that again another difficulty meets us: it is a fact that sometimes larger bees are born in the extremities of the combs which drive away all the rest. This mischievous creature is Varieties of offspring. called a gadfly—being born in what possible manner if the female bees themselves shape it? One certain fact is that they sit on their eggs in the way that hens do. The offspring hatched at first looks like a white maggot, lying crosswise and sticking so closely to the wax that it seems to be part of it. The king is from the start of the colour of honey, as if made from a special blossom chosen out of the whole supply, and is not a maggot but has wings from the start. The remaining throng when they begin to take shape are called pupae, while the sham ones are called sirens or drones. If anybody takes the heads

PLINY: NATURAL HISTORY

quis alterutris capita demat priusquam pennas habeant, pro gratissimo sunt pabulo matribus. tempore procedente instillant cibos atque incubant, tum maxime murmurantes, caloris, ut putant, faciendi gratia necessarii excludendis pullis, donec ruptis membranis quae singulos cingunt ovorum modo universum agmen emergat. spectatum hoc Romae consularis cuiusdam suburbano alvis cornu lanternac 50 tralucido factis. fetus intra xlv diem peragitur, fit in favis quibusdam qui vocatur clavus, amarae duritia cerae, cum fetum inde non eduxere, morbo aut ignavia aut infecunditate naturali; hic est abortus apium. protinus autem educti operantur quadam disciplina cum matribus, regemque iuvenem 51 aequalis turba comitatur. reges plures inchoantur, ne desint¹; postea ex his suboles cum adulta esse coepit, concorde suffragio deterrimos necant, ne distrahant agmina. duo autem genera eorum, melior rufus, deterior² niger variusque. omnibus forma semper egregia et duplo quam ceteris maior, pennae breviores, crura recta, ingressus celsior, in fronte macula quodam diadematc candicans; multum etiam nitore a volgo differunt.

52 XVII. Quacrat: nunc aliquis, unusne Hercules fuerit et quot Liberi patres et reliqua vetustatis situ

¹ *Hermolaus*: neo desunt.

² rufus deterior add. Jan (rufus quam *Hermolaus*).

off specimens of either kind before they have wings, they serve as very acceptable food for their mothers. As time goes on they give them drops of food and *Hatching of grubs.* sit on them, buzzing more than at any other time, with the object, it is thought, of producing the warmth needed for hatching out the grubs, until they break the membranes that enclose each of them like eggshells and the whole band emerges. This was observed at Rome on the suburban estate of a certain ex-consul, who had hives made of the transparent horn of a lantern. The brood grows up in about six weeks. In some hives what is called a wart is formed, a hard lump of bitter wax, when the bees have not produced offspring out of the comb, owing to disease or sloth or natural infertility; this is the bees' form of abortion. But as soon as they are hatched out they get to work with their mothers under some sort of tuition, and the youthful king is escorted by a retinue of his peers. Several kings *Selection of future king.* are begun to be produced, so that there may not be a lack of them; but afterwards, when the offspring sprung from these has begun to be grown up, by a unanimous vote they kill the worst of them so that they may not divide up the forces. They are of two kinds, the better sort red and the inferior kind black or speckled. All of them are always exceptionally well-formed and twice as large as the others; their wings are shorter, their legs straight, their bearing more lofty, and they have a spot on their brow that shines white in a kind of fillet; they also differ from the common herd a great deal by their brilliant colour.

XVII. Now let somebody raise the questions whether Hercules was one person and how many Father Libers there were, and all the other puzzles *Has a king-bee a sting?
His office and privileges.*

PLINY: NATURAL HISTORY

obruta! ecce in re parva villisque nostris adnexa,
cuius adsidue copia est, non constat inter auctores,
rex nullumne solus habeat aculeum maiestate
tantum armatus, an dederit quidem eum natura, sed
usum eius illi tantum negaverit. illud constat,
53 imperatorem aculeo non uti. mira plebei circa eum
obedientia. cum procedit, una est totum examen
circaque eum globatur, cingit, protegit, eerni non
patitur. reliquo tempore, cum populus in labore est,
ipse opera intus circumvit, similis exhortanti, solus
immunis. circa eum satellites quidam lictoresque
54 adsidui custodes auctoritatis. procedit foras non
nisi migraturo examine; id multo intellegitur ante,
aliquot diebus murmure intus strepente, apparatus
indice diem tempestivum elegentium. si quis alam
ei detruncet, non fugiat exainen. cum processere,
se quaeque proximam illi cupit esse et in officio
conspici gaudet; fessum umeris sublevant, validius
fatigatum ex toto portant. si qua lassata defecit aut
forte aberravit, odore persquiritur. ubiunque ille
consedit, ibi cunctarum castra sunt.

55 XVIII. Tunc ostenta faciunt privata ac publica

buried beneath the litter of antiquity! Here on a trifling matter connected with our own country-houses, a thing constantly in evidence, there is no agreement among the authorities—the question whether the king bee alone has no sting and is armed only with the grandeur of his office, or whether nature has indeed bestowed one upon him but has merely denied him the use of it. It is a well established fact that the ruler does not use a sting. The commons surround him with a marvellous obedience. When he goes in procession, the whole swarm accompanies him and is massed around him to encircle and protect him, not allowing him to be seen. During the rest of the time, while the people are engaged in labour, he himself goes the circuit of the works inside, with the appearance of urging them on, while he alone is free from duty. He is surrounded by certain retainers and lictors as the constant guardians of his authority. He only issues abroad when the swarm is about to migrate; intelligence of this is given long before, as a buzzing noise has been going on for some days in the hive, a sign of their preparation while they are selecting a suitable day. If anybody should cut off one of his wings, the swarm would not run away. When they have started, each one wants to be next him and delights to be seen on duty; when he is tired they support him with their shoulders, and carry him entirely if he is more completely exhausted. Any bee that falls out from weariness or happens to stray from the main body, follows on by scent. Wherever the king alights is the camping place of the whole body.

XVIII. Moreover they supply private and public

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uva dependente in domibus templisque, saepe expiata magnis eventibus. sedere in ore infantis tum etiam Ptatonis, suavitatem illam praeduleis eloquii portendentes; sedere in eastris Drusi imperatoris eum prosperrime pugnatum apud Arbalonem est, haut quaquam perpetua haruspiceum coniectura, qui 56 dirum id ostentum existimant semper. duce prenso totum tenetur agmen, amisso dilabitur migratque ad alios; esse utique sinc rege non possunt. invitae autem interemunt eos eum plures fuere, potiusque nascentium domos diruunt. si proventus desperatur, 57 tunc et fueos abigunt. quamquam et de his video dubitari propriumque iis genus esse aliquos existimare, sicut furibus, grandissimis inter illos sed nigris lataque alvo, ita appellatis quia furtim devorent mella. certum est ab apibus fueos interfici; utique regem non habent acquo modo¹; si² sine aculeo nascantur in quaestione est.

58 Umido vere melior fetus, sicco mel copiosius. quod si defecit aliquas alvos cibus, impetum in proximas faciunt rapinae proposito; at illae contra dirigunt aeiem, et si eustos adsit, alterutra pars quae sibi favere sensit non adpetit eum. ex aliis quoque

¹ acquo modo cum praec. edd.: et quo modo.

² si add. Jan.

portents when a cluster of them hangs suspended in houses and temples, portents that have often been ^{Portents given by bees.} expiated by great events. They alighted on the mouth of Plato even when he was still an infant, portending the charm of that matchless eloquence; and they alighted in the camp of General Drusus on the occasion of the very successful battle of Arbnlo—as there are certainly exceptions to the interpretation of the augurs, who invariably think this a direful portent. The capture of the leader ^{A King indispensable.} holds up the whole body, and when they have lost him they separate and migrate to other lords; in any case they are unable to be without a king. But when the kings have become too numerous they reluctantly destroy them, and by preference they destroy their homes while they are being born. If a supply of honey is despaired of, then they even drive away the drones. Nevertheless I see that ^{Function of drones.} there is a doubt about these also, and that some persons think them to form a breed of their own, like the robber-bees, the largest in size among the drones but black and with a broad belly, which have this designation because they steal and devour the honey. It is certain that the drones are killed by the bees; at all events they do not have a king in the same way as the other bees do; but whether they are born without a sting is a doubtful point.

Bees breed better in a damp spring, but produce ^{How affected by weather.} more honey in a dry one. If there is a dearth of food for some hives, they make a raid on their neighbours for the purpose of plunder; but the bees attacked form in line of battle to resist, and if the bee-keeper is present whichever side thinks that he favours it does not attack him. They also often

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saepe dimicant causis, duasque acies contrarias duo imperatores instruunt, maxime rixa in convehendis floribus exorta et suos quibusque evocantibus; quae dimicatio injectu pulveris aut fumo tota discutitur, reconciliatur vero lacte vel aqua mulsa.

59 XIX. Apes sunt et rusticae silvestresque. horridae aspectu, multo iracundiores, sed opere ac labore praestantes. urbanarum duo genera: optimae breves variaeque et in rotunditatem compactiles, deteriores longae et quibus similitudo vesparum, etiamnum deterrimae ex iis pilosae. in Ponto sunt quaedam albae quae bis in mense mella faciunt; circa Thermodontem autem fluvium duo genera, aliarum quae in arboribus mellificant, aliarum quae sub terra triplici cerarum ordine, uberrimi proventus.

60 Aculeum apibus dedit natura ventri consertum ad unum ictum; hoc infixo quidam eas statim emori putant, aliqui non nisi in tantum adacto ut intestini quippiam sequatur, sed fucos postea esse nec mella facere velut castratis viribus pariterque et nocere et prodesse desinere. est in exemplis 61 equus¹ ab iis occisus.² odere foedos odores proculque fugiunt, sed et fictos; itaque unguenta redolentes infestant. ipsae plurimorum animalium iniuriis ob-

¹ Mayhoff: equos.

² v.l. occisos.

fight battles for other reasons, and form in two opposing lines under two commanders, the chief source of quarrel arising while they are collecting flowers, and each party calling out their friends; but the combat can be entirely scattered by some dust being thrown on it or by smoke, while a reconciliation can be effected by some milk or water sweetened with honey.

XIX. There are also wild and forest bees, which are of a bristly appearance, and are much more irascible but of superior industry and diligence. Domesticated bees are of two kinds; the best are short and speckled and of a compact round shape, and the inferior ones are long and have a resemblance to wasps, and also the worst among them are hairy. In Pontus there is a white kind that makes honey twice in a month; and in the neighbourhood of the river Thermodon there are two kinds, one that makes honey in trees and the other that makes it underground in a threefold arrangement of combs, and is most lavishly productive.

Nature has given bees a sting attached to the stomach, designed for a single blow; certain persons think that when they have planted their sting they at once die, while some hold that this only occurs if it is driven in so far that some of the gut follows it, but that afterwards the bees are drones and do not make honey, as though their strength had been castrated, and they cease at the same time both to hurt and to benefit. There is a case of a horse being killed by bees. Bees hate foul smells and flee far away from them, even those not due to natural causes; consequently they attack people scented with perfumes. They themselves are liable to *Dangers of bees.*

*Wild bees
and
domesticated
bees.*

*Bees' use of
sting.*

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noxiae. inpugnant eas naturae eiusdem degeneres
vespae atque crabrones, etiam e culicum genere qui
vocantur muliones, populantur hirundines et quaedam
aliae aves; insidiantur aquantibus ranae, quae
maxima earum est operatio tum cum subolem
62 faciunt. nec eae tantum quae stagna rivosque
obsident, verum et rubetae veniunt ultiro adrepentes-
que foribus per eas sufflant; ad hoc statio provolat
confestimque abripitur; nec sentire ietus apium
ranae traduntur. inimicae et oves difficile se e lanis
earum explicantibus. cancrorum etiam odore, si
quis iuxta coquat, exanimantur.

63 XX. Quin et morbos suapte natura sentiunt.
index eorum tristitia torpens, et cum ante fores in
tempore solis promotis aliae cibos ministrant et¹ cum
defunctas progerunt funerantiumque more comitan-
tur exequias. rege ea peste consumpto maeget
plebes ignavo dolore, non cibos convehens, non
procedens; tristi tantum murmure glomeratur circa
corpus eius. subtrahitur itaque diductae multitu-
dini; alias spectantes exanimem luctum non minuunt.
tunc quoque, ni subveniatur, fame moriuntur.
hilaritate igitur et nitore sanitas aestimatur.

64 Sunt et operis morbi: cum favos non explent,

¹ et add. Rackham.

injuries from very many creatures. Wasps and hornets which are degenerate species of the same nature attack them, as also do the species of gnat called mule-flies. Swallows and some other birds ravage them. Frogs lie in wait for them when they are getting water, which is their most important task at the period when they are producing offspring. And not only the frogs that beset ponds and rivers but also toads come of their own accord and crawling up to the doorways blow through them; thereupon the guard flies out and is immediately snapped up; and it is said that frogs do not feel a bee's sting. Sheep too are the enemies of bees, which with difficulty disentangle themselves from their wool. Also the smell of crabs being boiled near them is fatal to them.

XX. Moreover bees suffer diseases due to their own *Diseases of bees.* nature. A symptom of these is a gloomy torpidity, both when they are brought out before the doorway into the warmth of the sun and food is served to them by others and when they die and the others carry them out and escort their obsequies in the manner of persons conducting a funeral. When this pestilence carries off the king the commons mourn with abject grief, not collecting food and not going out of the hive; they only mass themselves round his body with a sorrowful buzzing. Consequently the throng is separated and he is taken away from it; otherwise they keep gazing at his lifeless body and never stop mourning. Then also, unless help is brought to them, they die of hunger. Consequently their health is judged by their gaiety and brightness.

There are also diseases that affect their work:

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claron vocant, item blapsigonian si fetum non peragant.

65 XXI. Inimica et echo est resultanti sono qui pavidas alterno pulset ictu; inimica et nebula. aranei quoque vel maxime hostiles: cum praevaluere ut intexant, enecant alvos. papilio etiam, hic¹ ignavus et inhonoratus luminibus accensis advolitans, pestifer, nec uno modo, nam et ipse ceras depascitur et relinquit excrementa e quibus teredines gig-
nuntur; fila etiam araneosa, quacumque incessit,
66 alarum maxime lanugine obtexit. nascuntur et in ipso ligno teredines quae ceras praecipue adpetunt. infestat et aviditas pastus, nimia florum satietae verno maxume tempore alvo cita. oleo quidem non apes tantum sed omnia insecta examinantur, praecci-
67 pue si capite uncto in sole ponantur. aliquando et ipsae contrahunt mortis sibi causas, cum sensere eximi mella, avide vorantes, cetero praepraece et quae alloqui prodigas atque edaces non secus ac pigras et ignavas proturbent. nocent et sua mella ipsis, inlitaeque ab aversa parte moriuntur. tot hostibus, tot casibus—et quotam portionem eorum commemoro?—tam munificum animal expositum est. remedia dicemus suis locis; nunc enim sermo de natura est.

¹ hic om. v.l.

* The disease now called 'foul brood.'

† *Papilio* includes moths; here it means the pipe-moth, which breeds in bee-hives.

when they do not fill the combs full, it is called *claron*, and *blapsigonia*^a if they do not bring their offspring to maturity.

XXI. Also an echo is detrimental to bees with its *Enemies of bees; other dangers.* repercussion that alarms them by striking them with an alternating blow; fog too is detrimental. Also spiders are in the highest degree hostile; when they have succeeded in weaving a web over the combs they kill the grubs. Even the moth,^b that cowardly and ignoble creature that flutters up to lamps when they are lit, brings disaster, and not in one way only, for it both devours the combs itself and leaves excrement from which grubs are produced; also wherever it walks it weaves a covering of cobwebs chiefly made from the down on its wings. Moreover moths are born in the wood itself that specially attack the combs. And another bane is their greed for food, as their belly is moved, specially in the spring time, by their devouring a surfeit of flowers. Olive oil indeed kills not only bees but all insects, especially if they are placed in the sun after their head has been anointed. Sometimes also they themselves cause their own death, by greedily devouring honey when they perceive that it is being taken away, whereas normally they are extremely thrifty and make a practice of driving away wasteful and greedy bees just the same as lazy and slothful ones. Also their own honey is noxious to them, and if it is smeared on their backs they die. To so many foes and so many disasters—and how small a fraction of them I am recounting!—is this beneficent creature exposed. The remedies we will speak of in their proper places; for at present we are discussing their nature.

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68 XXII. Gaudent plausu atque timitu aeris, eoque
convocantur; quo manifestum est auditus quoque
inesse sensum. effecto operc, educto fetu, funetae
munere omni exercitationem tamen sollemnem
habent, spatiataeque in aperto et in altum elatae,
gyris volatu editis, tum demum ad cibum redeunt.

69 vita iis longissima, ut prospere inimica ac fortuita
cedant, septenis annis. universas¹ alvos numquam
ultra decem annos durasse proditur. sunt qui
mortuas, si intra tectum hincem serventur, dein sole
verno torreantur ac sicut ne cinere tepido foveantur,
70 potent revivescere; XXIII. in totum vero amissas
reparari ventribus bubulis recentibus cum fino
obrutas,² Vergilius iuvencorum corpore exanimato,
sicut equorum vespas atque crabrones, sicut asino-
rum scarabaeos, mutante natura ex aliis quaedam
in alia. sed horum omnium coitus cernuntur, et
tamen in fetu eadem prope natura quae apibus.

71 XXIV. Vespa in sublimi e luto nidos faciunt, in
his ceras; crabrones cavernis aut sub terra; et
horum omnium sexangulae cellae, cerae autem e
cortice, araneosae. fetus ipse inaequalis et³ varius,⁴
alius evolat, aliis in nymphae est, aliis in vermiculo;
et autumno, non vere, omnia ea. plenilunio maxime
72 crescunt. vespae quae ichneumones vocantur—

¹ Madrig: universa.

² Mayhoff: obrutis.

³ v.l. ut.

⁴ Delleßen: barbarus aut barbaris.

• *Georgics* IV 284 ff.

XXII. They delight in the clash and clang of bronze, and collect together at its summons; which shows that they also possess the sense of hearing. When their work is done and their brood reared, though they have accomplished all their duty they nevertheless have a ritual exercise to perform, and they range abroad in the open and soar on high, tracing circles in flight, and only when this is finished do they return to take food. Their life at longest, granted that hostile attacks and accidents are encountered successfully, lasts seven years. It is stated that the hives have never lasted in their entirety beyond ten years. Some people think that dead bees come to life again if they are kept indoors in winter and then exposed to the heat of the sun in spring and kept warm with hot fig-wood ashes; XXIII. but that when entirely lost they can be restored by being covered with fresh ox-paunches together with mud, or according to Virgil ^{with the} with the dead body of bullocks, just as wasps and hornets are brought to life from horses' bodies and beetles from those of asses, since nature can change some things from one kind into another. But all these creatures are seen to pair, and nevertheless their offspring possess almost the same nature as that of bees.

XXIV. Wasps make their nests high up, of mud, ^{Wasps.} and in them make cells of wax; hornets make them in caverns or underground; all of these have hexagonal cells, and make their combs of bark, like spiders' webs. The actual offspring are not uniform but vary—one flies out while another is in the pupa and another in the grub; and all of these stages are in the autumn, not the spring. They grow chiefly at full moon. The wasps called ichneumon-flies—they

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sunt autem minores quam aliae—unum genus ex araneis peremunt phalangium appellatum et in nidos suos ferunt, deinde inlinunt et ex his incubando suum genus procreant. praeterea omnes carne vescuntur contra quam apes quae nullum corpus attingunt. sed vespae muscas grandiores venantur amputatoque iis capite reliquom corpus auferunt.

73 Crabronum silvestres in arborum cavernis degunt, hieme ut cetera insecta conduntur, vita bimatum non transit. ictus eorum haud temere sine febri est. auctores sunt ter novenis punctis interfici hominem. aliorum qui mitiores videntur duo genera: opifices, minores corpore, qui moriuntur hieme, matres 74 quae biennio durant; hi et clementes. nidos vere faciunt fere quadrifores, in quibus opifices generentur. his eductis alios deinde maiores nidos fingunt, in quibus matres futuras iam producunt. tum¹ opifices funguntur munere et pascunt eas. latior matrum species, dubiumque an habeant aculeos, quia non egrediuntur. et his sui fuci. quidam opinantur omnibus his ad hiemem decidere aculeos. nec crabronum autem nec vesparum generi reges aut examina, sed subinde renovatur multitudo subole.

75 XXV. Quartum inter haec genus est bombycum, in Assyria proveniens, maius quam supra dicta. nidos luto fingunt salis specie, adplicatos lapidi, tanta duritia ut spiculis perforari vix possint. in his

¹ Mayhoff (7): producunt. iam tum.

* Three times three times three is of course a magic number.

are smaller than the others—kill one kind of spider called *phalangium* and carry them to their nests and then smear them over, and from these by incubating produce their own species. Moreover they all feed on flesh, contrary to bees which never touch a body. But wasps hunt larger flies and after cutting off their heads carry away the rest of the body.

The forest variety of hornets live in hollow trees, *Hornets.* hibernating in winter like the rest of insects; they do not live beyond the age of two. Their sting is rarely not followed by fever. Some authorities state that twenty-seven ^a hornet-stings will kill a human being. Another kind that seems less fierce has two classes—workers, smaller in size, which die in winter, and mothers, which last two years: these are not fierce at all. They make nests in spring, usually with four entrances, in which to breed the workers. When these have been reared, they then make other larger nests, in which they may now produce those who are to be mothers. Then the workers begin to function, and feed the mothers. The mothers are of a wider shape, and it is doubtful whether they possess stings, because they do not come out. These also have their drones. Some people hold the view that all these insects lose their stings towards winter. Neither the hornet nor the wasp kind have kings, nor do they swarm, but their numbers are continually renewed by offspring.

XXV. Among these is a fourth genus, the silk-moth, which occurs in Assyria; it is larger than the kinds mentioned above. Silk-moths make their nests of mud like a sort of salt; they are attached to a stone, and are so hard that they can scarcely be pierced with javelins. In these nests they make

The silk-moth: its two modes of reproduction.

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ceras largius quam apes faciunt, dein maiorem vermiculum.

76 XXVI. Et alia horum origo. ex grandiore vermiculo gemina pretendens sui generis cornua primum¹ urica fit, dein quod vocatur bombylis, ex ea necydallus, ex hoc in sex mensibus bombyx. telas araneorum modo texunt ad vestem luxumque feminarum, quae bombycina appellatur. prima cas redordiri rursusque texere invenit in Coo mulier Pamphile, Plateae filia, non fraudanda gloria ex cogitatae rationis ut denudet feminas vestis.

77 XXVII. Bombycas et in Coo insula nasci tradunt, cupressi, terebinthi, fraxini, quercus florem imbribus decussum terrae halitu animante. fieri autem primo papiliones parvos nudosque, mox frigorum in patientia villis inhorrescere et adversus hiemem tunicas sibi instaurare densas, pedum asperitate radentes foliorum lanuginem, in vellera hanc ab iis cogi subigique unguium carminatione, mox trahi in tramas,² tenuari ceu pectine, postea adprehensam 78 corpori involvi nido volubili. tum ab homine tolli fictilibusque in³ vasis tepore et furfurum esca nutrir, atque ita subnasci sui generis plumas, quibus vestitos ad alia pensa dimitti. quae vero carpta⁴ sint lanicia⁵ umore lentescere, mox in fila tenuari iunceo fuso.

¹ Hardouin: cornuum.

² Jan: inter ramos.

³ in add. ? Mayhoff.

⁴ Dellefson: capta.

⁵ Jan: lanifex aut lanifex.

combs on a larger scale than bees do, and then produce a bigger grub.

XXVI. These creatures are also produced in another way. A specially large grub changes into a caterpillar with two projecting horns of a peculiar kind, and then into what is called a cocoon, and this turns into a chrysalis and this in six months into a silk-moth. They weave webs like spiders, producing a luxurious material for women's dresses, called silk. The process of unravelling these and weaving the thread again was first invented in Cos by a woman named Pamphile, daughter of Plateas, who has the undeniable distinction of having devised a plan to reduce women's clothing to nakedness.

XXVII. Silk-moths are also reported to be born in the island of Cos, where vapour out of the ground creates life in the blossom of the cypress, terebinth, ash and oak that has been stripped off by rain. First however, it is said, small butterflies are produced that are bare of down, and then as they cannot endure the cold they grow shaggy tufts of hair and equip themselves with thick jackets against winter, scraping together the down of leaves with the roughness of their feet; this is compressed by them into fleeces and worked over by carding with their claws, and then drawn out into woof-threads, and thinned out as if with a comb, and afterwards taken hold of and wrapped round their body in a coiled nest. Then (they say) they are taken away by a man, put in earthenware vessels and reared with warmth and a diet of bran, and so a peculiar kind of feathers sprout out, clad with which they are sent out to other tasks; but tufts of wool plucked off are softened with moisture and then thinned out into threads with

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nece puduit has vestes usurpare etiam viros levitatem propter aestivam: in tantum a lorica gerenda discessere mores ut oneri sit etiam vestis. Assyria tamen bombyce adhuc feminis cedimus.

79 XXVIII. Araneorum his non absurde iungatur natura digna vel praecipua admiratione. plura autem sunt genera nec dictu necessaria in tanta notitia. phalangia ex iis appellantur quorum noxii morsus, corpus exiguum, varium, acuminatum, adsultim ingredientium. altera eorum species nigri prioribus cruribus longissimis. omnibus internodia 80 terna in cruribus. luporum minimi non texunt; maiores in terra, et cavernis exigua vestibula praepandunt. tertium eorundem genus crudita operatione conspicuum; orditur telas tantique operis materiae uterus ipsius sufficit, sive ita corrupta alvi natura statu tempore, ut Democrito placet, sive est quaedam intus lanigera fertilitas: tam moderato ungue, tam tereti filo et tam acquali deducit stamina, 81 ipso se pondere usus. texere a medio incipit circinato orbe subtemina adnectens, maculasque paribus semper intervallis sed subinde crescentibus ex angusto dilatans indissolubili nodo implicat. quanta arte celat pedicas scutulato¹ rete grassantes!

¹ v.l. a scutulato.

* The legs have three pieces, internodia.

† Aristotle *Hist. An.* ix 39, 623a 30; Aristotle adopts the alternative view here given.

a rush spindle. Nor have even men been ashamed to make use of these dresses, because of their lightness in summer: so far have our habits departed from wearing a leather cuirass that even a robe is considered a burden! All the same we so far leave the Assyrian silk-moth to women.

XXVIII. To these may be not ineptly joined the *The spider—
its varieties,
and mode of
wearing its
web, and
dealing
with a catch.*

nature of spiders, which deserves even exceptional admiration. There are several kinds of spiders, but they need not be described, as they are so well known. The name of *phalangium* is given to a kind of spider that has a harmful bite and a small body of variegated colour and pointed shape, and advances by leaps and bounds. A second species of spider is black, with very long fore legs. All spiders have legs with two joints.^a Of the wolf-spiders the smallest do not weave a web, but the larger ones live in the ground and spin tiny ante-rooms in front of their holes. A third kind of the same species is remarkable for its scientific method of construction; it sets up its warp-threads, and its own womb suffices to supply the material needed for this considerable work, whether because the substance of its intestines is thus resolved at a fixed time, as Democritus holds,^b or because it has inside it some power of producing wool: with such careful use of its claw and such a smooth and even thread it spins the warp, employing itself as a weight. It starts weaving at the centre, twining in the woof in a circular round, and entwists the meshes in an unloosable knot, spreading them out at intervals that are always regular but continually grow less narrow. How skilfully it conceals the snares that lurk in its chequered net! How unintentional

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quam non ad hoc videtur pertinere crebratae pexitas
 telae et quadam politurae arte ipsa per se tenax
 ratio tramae! quam laxus ad flatus ad¹ non res-
 82 puenda quae veniant sinus! derelicta a² lasso
 praetendi summa parte arbitrere licet: at illa
 difficile cernuntur atque ut in plagis lineae offensae
 praecipitant in sinum. specus ipse qua concamaratur
 architectura! et contra frigora quanto³ villosior!
 quam remotus a medio aliudque agentis similis,
 inclusus vero sic ut sit necne intus aliquis cerni non
 83 possit! age firmitas, quando rumpentibus ventis,
 qua pulverum mole degravante⁴ latitudo telae saepe
 inter duas arbores, cum exeret artem et discit
 texere, longitudo fili a cacumine,⁵ ac rursus a terra
 per illud ipsum velox reciprocatio, subitque pariter ac
 fila deducit. cum vero captura incidit, quam vigilans
 et paratus accursus! licet extrema hacreat plaga,
 semper in medium currit, quia sic maxime totum
 84 concutiendo implicat. scissa protinus reficit ad
 polituram sarcens. ranarumque⁶ et lacertarum
 catulos venantur os primum tela involventes et tunc
 demum labra utraque morsu adprehendentes, amphitheatrali
 spectaculo cum contigit. sunt ex eo et
 auguria: quippe incremento amnium futuro telas

¹ ad *edd.* *et* : ac.

² a *add.* *Rackham.*

³ *edd.* : quando.

⁴ *Dellefeen* : acumine (a culmine *edd.*).

⁵ *Mayhoff* *cf. Ar.* : namque.

appears to be the density of the close warp and the plan of the woof, rendered by a sort of scientific smoothing automatically tenacious! How its bosom bellies to the breezes so as not to reject things that come to it! You might think the threads had been left by a weary weaver stretching in front at the top; but they are difficult to see, and, like the cords in hunting-nets, when the quarry comes against them throw it into the bosom of the net. With what architectural skill is the vaulting of the actual cave designed! and how much more hairy it is made, to give protection against cold! How distant it is from the centre, and how its intention is concealed, although it is really so roofed in that it is impossible to see whether somebody is inside or not! Then its strength—when is it broken by the winds? what quantity of dust weighs it down? When the spider is practising its art and learning to weave, the breadth of the web often reaches between two trees and the length of the thread stretches down from the top of the tree and there is a quick return right up the thread from the ground, and the spider goes up and brings down the threads simultaneously. But when a catch falls into the web, how watchfully and alertly it runs to it! although it may be clinging to the edge of the net, it always runs to the middle, because in that way it entangles the prey by shaking the whole. When the web is torn it at once restores it to a finished condition by patching it. And spiders actually hunt young frogs and lizards, first wrapping up their mouth with web and then finally gripping both lips with their jaws, giving a show worthy of the amphitheatre when it comes off. Also auguries are obtained from the spider: for instance, when the

*Augury by
spiders.*

PLINY: NATURAL HISTORY

suas altius tollunt; idem sereno texunt,¹ nubilo retexunt,² ideoque multa aranea imbrium signa sunt. feminam putant esse quae texat, marem qui venetur; ita paria fieri merita coniugio.

85 XXIX. Aranei convenient clunibus, pariunt vermiculos ovis similes—nam nec horum, differri potest genitura, quoniam insectorum vix ulla alia ratio³ est; pariunt autem omnia in tela, set sparsa, quia saliunt atque ita emittunt. phalangia tantum in ipso specu incubant magnum numerum qui, ut emersit, matrem consumit, saepe et patrem, adiuvat enim incubare. pariunt autem et tricenos, eeterae pauciores; et incubant triduo. consummantur aranei quater septenis diebus.

86 XXX. Similiter his et scorpiones terrestres vermiculos ovorum specie pariunt similiterque pereunt, pestis importuna, veneni serpentium nisi quod graviore suppicio lenta per triduum morte conficiunt, virginibus letali semper ietu et feminis fere in totum, viris autem matutino, exeuntes cavernis, priusquam aliquo fortuito ietu ieunum egerant venenum.

87 semper cauda in ietu est nulloque momento meditari cessat, ne quando desit occasione; ferit et obliquo ietu et inflexo. venenum ab his candidum fundi

¹ v.l. retexunt. ² Mayhoff: texunt.
³ Mayhoff: narratio.

rivers are going to rise they raise their webs higher; also they weave their web in fine weather and reweave it in cloudy weather, and consequently a number of spiders' webs is a sign of rain. People think that it is the female that weaves and the male that hunts, and that thus the married pair do equal shares of service.

XXIX. Spiders couple with the haunches, and *Reproduction of spiders.* produce grubs resembling eggs—for their mode of reproduction also must not be deferred, as insects have scarcely any other method; and they lay them all into their webs, but scattered, because they jump about and lay them in the process. The *phalangium* spiders only incubate in the actual cave a large number of grubs which when hatched out devour the mother, and often the father too, for he helps to incubate. They produce broods of as many as three hundred, whereas all the other kinds produce fewer; and they sit on the eggs three days. They take four weeks to become full-grown spiders.

XXX. Land scorpions also like spiders produce *Land scorpions.* grubs resembling eggs and die in the same way as spiders; they are a horrible plague, poisonous like snakes, except that they inflict a worse torture by despatching the victim with a lingering death lasting three days, their wound being always fatal to girls and almost absolutely so to women, but to men only in the morning, when they are coming out of their holes, before they emit their yet unsated poison by some accidental stroke. Their tail is always engaged in striking and does not stop practising at any moment, lest it should ever miss an opportunity; it strikes both a sideway stroke and one with the tail bent up. Apollodorus states that these insects

PLINY: NATURAL HISTORY

Apollodorus auctor est in novem genera discriptis per colores maxime, opere supervacuo,¹ quoniam non est scire quos minime exitiales praedixerit; geminos quibusdam aculeos esse, maresque saevissimos—nam eorum iis tribuit—intellegi autem gratilitate 88 et longitudine; venenum omnibus medio die cum incanduere solis ardoribus, itemque cum sitiunt inexplibile potus. constat et septena caudae internodia saeviorum² esse; pluribus enim sena sunt. hoc malum Africæ voluere ctiam austri faciunt pendentibus brachia ut remigia sublevantes; Apollodorus idem plane quibusdam inesse pinnas tradit. 89 saepe Psylli, qui reliquarum venena terrarum invententes quasi quaestus sui causa peregrinis malis implevere Italiam, hos quoque importare conati sunt, sed vivere intra Siculi caeli regionem non potuere. visuntur tamen aliquando in Italia, sed innocui, multisque aliis in locis ut circa Pharum in 90 Aegypto. in Scythia intercunct etiam sues aliquin vivaciores contra venena talia, nigras quidem celerius, si in aquam se inmerserint. homini icto putatur esse remedio ipsorum cinis potus in vino. magnam adversitatem oleo mersis et stellionibus putant esse, innocuis dumtaxat iis, qui et ipsi carent sanguine, lacertarum figura; aequæ³ scorpiones in

¹ Mayhoff (?): maxime supervacuos.

² Mayhoff (?): saeviora. ³ Mayhoff: atque.

* Lit. 'with seven bones intermediate between joints,' vertebrae.

† I.e. in a more northerly climate than that of Sicily.

emit a white poison, and he divides them into nine kinds, chiefly by their colours, a superfluous task, since he does not let us know which he pronounces to be the least deadly. He says that some have a pair of stings, and that the males are fiercest—for he attributes coupling to these creatures—but that they can be recognized by their long slender shape; and that all are poisonous at midday, when they have got hot from the warmth of the sun, and also that when they are thirsty they cannot have their fill of drinking. It is also agreed that those with six joints^a in the tail are more savage—for the majority have five. This curse of Africa is actually given the power of flight by a south wind, which supports their arms when they spread them out like oars; Apollodorus before mentioned definitely states that some possess wings. The Psylli tribe, who by importing the poisons of all the other countries for their own profit have filled Italy with foreign evils, have tried to bring these creatures here also, but they have proved unable to live this side of the climate of Sicily.^b Nevertheless they are sometimes seen in Italy, though these are harmless, and in many other places, for instance in the neighbourhood of Pbaros in Egypt. In Scythia they kill even pigs, which normally are exceptionally immune to such poisons, black pigs indeed more quickly, if they plunge into water. For a human victim the ashes of the creatures themselves drunk in wine are thought to be a cure. It is thought that to be dipped in oil is a great disaster to geckoes as well as scorpions; but geckoes at least are harmless; these too are bloodless, and are shaped like a lizard; equally scorpions are believed to do no harm whatever to

*Locality of
scorpions.*

PLINY: NATURAL HISTORY

91 totum nullis¹ nocere quibus non sit sanguis. quidam et ab ipsis fetum devorari arbitrantur; unum modo relinqu sollestitissimum et qui se ipsius matris clunibus inponendo tutus et a cauda et a morsu loco fiat: hunc esse reliquorum ultorem, qui postremo genitorem² superne conficiat. pariuntur autem undeni.

XXXI. Chamaeleonum stelliones hi quodammodo naturam habent, rore tantum viventes praeterque arancis.

92 XXXII. Similis cicadis vita, quarum duo genera: minores quae primac proveniunt et novissimae pereunt—sunt autem mutae; sequens est volatura earum³ quae canunt: vocantur achetae et, quae minores ex his sunt, tettigonia, sed illae magis canorae. mares canunt in utroque genere, feminae silent. gentes vescuntur his ad orientem, etiam Parthi opibus abundantibus; ante coitum mares praefcrunt, a coitu feminas, ovis earum corrupti, 93 quae sunt candida. coitus supinis. asperitas prae-acuta in dorso, qua excavant feturae locum in terra. fit primo vermiculus, deinde ex eo quae vocatur tettigometra, cuius cortice rupto circa solstitia evolant, noctu semper, primo nigrae atque durae. unum hoc ex iis quae vivunt et sine ore est; pro eo quiddam aculeatorum linguis simile, et hoc in pectore, quo rorem lambunt. pectus ipsum fistulosum; hoc

¹ Dalec.: nulli.

² Rackham: genitores.

³ earum add. Mayhoff.

* Cicada here stands for the grass-hopper tribe in general.

any bloodless creatures. Some think that they also devour their own offspring, and that only one is left, a specially clever one that by perching on his mother's haunches secures himself by this position against both her tail and her bite; and that this one is the avenger of the rest, as he finally kills their parent with a blow from above. They are produced in broods of eleven.

XXXI. These geckoes in a certain manner have the *actae*, nature of chamaeleons, living only on dew and on spiders as well.

XXXII. The life-history of the cicada^a is similar. *The cicada.* Of this there are two kinds: the smaller ones that come out first and perish latest—these however are mute; subsequent is the flight of those that sing: they are called Singers, and the smaller ones among them grass-hoppers, but the former are more vocal. The males in either class sing, but the females are silent. These creatures are used as food by the Eastward races, even the Parthians with their abundant resources; they prefer the males before mating and the females afterwards, being seduced by their eggs, which are white. They couple lying on their backs. They have a very sharp prickliness on the back, with which they hollow a place in the ground for their offspring. This is produced first as a grub, and then from this comes what is called the larva; at the period of the solstices they break the shell of this and fly out, always at night; at first they are black and hard. This is the only living creature actually without a mouth; they have instead a sort of row of prickles resembling tongues, this also being on the breast, with which they lick the dew. The breast itself forms a pipe; the singers use

PLINY: NATURAL HISTORY

94 canunt achetae, ut dicemus. de cetero in ventre nihil est. excitatae cum subvolant, umorem reddunt, quod solum argumentum est rore eas ali; isdem solis nullum ad excrementa corporis foramen. oculis tam hebetes ut, si quis digitum contrahens ac remittens adpropinquet iis, transeant velut folio¹ ludente.² quidam duo alia genera faciunt earum, surculariam quae sit grandior, frumentariam quam alii avenariam vocant: appareat enim simul cum 95 frumentis arescentibus. cicadae non nascuntur in raritate arborum—idcirco non sunt Cyrenis nisi³ circa oppidum—nec in campis nec in frigidis aut umbrosis nemoribus. est quaedam et his locorum differentia: in Milesia regione paucis sunt locis, sed in Cephallania amnis quidam paenuriam earum et copiam dirimit; at in Regino agro silent omnes, ultra flumen in Locrensi canunt. pinnarum illis natura quae apibus, sed pro corpore amplior.

96 XXXIII. Insectorum autem quaedam binas gerunt pinnas, ut muscae, quaedam quaternas, ut apes. membranis et cicadae volant. quaternas habent quae aculeis in alvo armantur, nullum cui telum in ore pluribus quam binis advolat pinnis: illis enim ultioris causa datum est, his aviditatis. nullis eorum pinnae revivescunt avulsae. nullum cui aculeus in alvo bipinne est.

¹ v.l. folia (in folia *Hermolaus*).

² ludente add. ex Ar. Mayhoff. ³ nisi add. Schlenger.

this to sing with, as we shall say.^a For the rest, there is nothing on the belly. When they are disturbed and fly away, they give out moisture, which is the only proof that they live on dew; moreover they are the only creatures that have no aperture for the bodily excreta. Their eyes are so dim that if anybody comes near to them contracting and straightening out a finger, they pass by as if it were a leaf flickering. Some people make two other classes of tree-crickets, the twig-cricket which is the larger, and the corn-cricket, which others call the oat-cricket, because it appears at the same time as the crops begin to dry. Tree-crickets do not occur where trees are scarce—consequently they are not found at Cyrenae except in the neighbourhood of the town—nor in plains or in chilly or shady woods. These creatures also make some difference between localities; in the district of Miletus they occur in few places, but there is a river in Cephallania which makes a boundary with a few of them on one side and many on the other; again in the Reggio territory they are all silent but beyond the river in the region of Locri they sing. They have the same wing-structure as bees, but larger in proportion to the body.

XXXIII. Of insects some have two wings, for instance, flies, and some four, for instance bees. The tree-cricket also flies with its membranes. Those armed with a sting in the belly have four wings, but none having a weapon in the mouth has more than two wings to fly with, for the former have this weapon bestowed on them for the sake of vengeance but the latter for the purpose of greed. No insects' wings when torn off grow again. None that has a sting in the belly is two-winged.

Structure of various insects.

PLINY: NATURAL HISTORY

97 XXXIV. Quibusdam pinnarum tutelae crusta
 supervenit, ut scarabaeis, quorum tenuior fragilior-
 que pinna. his negntus nucleus, sed in quodam genere
 eorum grandi cornua praelonga, bisulca dentatis¹
 fornicibus in encumine, cum libuit, ad morsum
 coeuntibus, insaatum etiam remediis ex cervice
 98 suspenduntur; Lucanos vocat hos Nigidius. aliud
 rursus eorum genus qui e simo ingentis pilas aversi
 pedibus volant parvosque in iis contra rigorem
 hienis vermiculos fetus sui nidulantur. volitant alii
 magno cum murmure aut mugitu, alii focos et
 parietes² crebris foraminibus excavant nocturno
 stridore vocales. lucent ignium modo noctu laterum
 et clunium colore lampyrides, nuac pinnarum hiatu
 resfulgentes, nunc vero compressu obumbratae, non
 ante matura pabula aut post desecta conspicuae.
 99 e contrario tenebrarum nulumna blattis vita, lucemque
 fugiunt, in balinearum³ maxime umido vapore
 prognatae. fodunt ex eodem genere rutili atque
 praegrandes scarabaei tellurem aridam favosque
 parvae et fistulosae modo spongiae medicato melle
 fingunt. in Threcia iuxta Olynthum locus est prurus
 quo unum hoc anima exanimatur, ob hoc Cantharo-
 100 lethrus appellatus. pinnae insectis omnibus sine
 scissura. nulli cauda nisi scorpioni. hic eorum
 solus et brachia habet et in cauda spiculum; reli-
 quorum quibusdam aculeus,⁴ ut asilo (sive tabanum
 dici placet), item culici et quibusdam muscis, omnibus

¹ Brandis (cf. IX. 97): bisulcis dentata.

² Dellefsen (cf. § 13): parata aut prata.

³ Mayhoff: balineas aut balineis.

⁴ Rackham: aculeus in ore.

XXXIV. In some species the wings are protected by an outer covering of shell, for instance beetles; in these species the wing is thinner and more fragile. They are not provided with a sting, but in one large variety^a of them there are very long horns, with two prongs and toothed claws at the point which close together at pleasure for a bite; they are actually hung round children's necks as amulets; Nigidius calls these Lucanian oxen. Another kind of them again is one that rolls up backwards with its feet vast balls of mud and nests its brood of little grubs in these against the rigour of winter. Others^b flutter about with a loud murmur or a shrill noise, and others^c giving out a buzz bore numerous holes in hearths and walls in the night. Glow worms shine like fires at night time owing to the colour of their sides and loins, now giving a flash of light by opening their wings and now darkened by closing them; they are not much seen before the crops are ripe or after they have been cut. The cockroaches' life on the contrary is a nurseling of the shadows, and they fly the light, being mostly produced in the damp warmth of bath-houses. The reddish and very large beetles of the same kind dig dry earth and mould combs that resemble a small porous sponge and contain poisoned honey. There is a small place near Olynthus in Thrace that is fatal to this animal, and is consequently called Beetle-hane. The wings of all insects have no cleft. None has a tail except the scorpion. This is the only insect that has arms, and also a spike in the tail; some of the rest have a sting, for instance the gad-fly (or if you like, 'breeze'), and also the gnat and some flies, but with all of these

*Varieties of
beetle:
glow-worms,
cockchafers.*

*Varieties of
insect
structure.*

^a The wood-worm and the death-watch beetle.

PLINY: NATURAL HISTORY

autem hiis in ore et pro lingua. sunt hi aculei quibus-dam hebetes, neque ad punctum sed ad suctum, ut muscarum generi, in quo lingua evidens fistula est; nec sunt talibus dentes. aliis cornicula ante oculos praetenduntur ignava, ut papilionibus. quacdam insecta carent pinnis, ut scolopendra.

101 XXXV. Insectorum pedes quibus sunt in obliquum moventur. quorundam extremi longiores foris curvantur, ut locustis.

Hae pariunt, in terram demisso spinae caule, ova condensa autumni tempore. ea durant hieme, e terra subsequenti anno exitu veris emittunt parvas, nigrantes et sine cruribus, pinnisque reptantes. itaque vernis ¹ aquis intereunt ova, sicco vere maior 102 proventus. alii duplicem earum fetum, geminum ² exitium tradunt—vergiliarum exortu parere, deinde ad canis ortum obire et alias renasci; quidam arcturi occasu renasci. mori matres cum pepererint certum est, vermiculo statim circa fauces innascente qui eas strangulat. eodem tempore mares obeunt. et ³ tam frivola ratione morientes serpentem cum libuit necant singulae, faucibus eius adprehensis mordicus. 103 non nascuntur nisi rimosis locis. in India ternum pedum longitudinis esse traduntur, cruribus et feminibus serrarum usum praebere cum inaruerint. est et alias earum obitus: gregatim sublatae vento

¹ An hibernis? (*Ar. μετωπιῶν*) Mayhoff.

² Hardouin: geminumque.

³ Mayhoff: obeunte.

it is in the mouth and serves as a tongue. With some these stings are blunt, and do not serve for pricking but for suction—for instance with a sort of fly, in which the tongue is evidently a tube; and this sort of insect have no teeth. Others, for instance butterflies, have useless little horns projecting in front of their eyes. Some insects, for instance the centipede, have no wings.

XXXV. Insects that have feet can move sideways. *The locust.* Of some, for instance locusts, the hind feet are longer and curve outward.

Locusts in the autumn season give birth to clusters of eggs, by lowering the tube of the prickle to the earth. The eggs last for the winter, but in the ensuing year at the end of spring send out small insects, that are blackish and have no legs, and crawl with their wing-feathers. Consequently spring rains kill the eggs, whereas in a dry spring there are larger broods. Others record that they have two breeding seasons and two seasons when they die off—bearing at the rise of the Pleiads and then dying at the rise of the Dogstar, others being born in their place; some say that this second brood is born at the setting of Arcturus. It is certain that the mothers die when they have given birth to a brood, a maggot immediately forming inside them in the region of the throat that chokes them. The males die at the same time. And although dying for such a trifling reason a single locust when it likes can kill a snake by gripping its throat with its teeth. They are born only in places with chinks in them. There are said to be locusts in India three feet long, with legs and thighs that when they have been dried can be used as saws. They also have another way of dying:

PLINY: NATURAL HISTORY

in maria aut stagna deeidunt. forte hoc casuque evenit, non, ut prisci existimavere, madefactis nocturno umore alis. idem quippe nec volare eas noctibus propter frigora tradiderunt, ignari etiam longinqua maria ab iis transiri, continuata plurium dierum—quod maxime miremur—fame quoque,
104 quam propter externa pabula petere sciunt. deorum irae pestis ea intclegitur; namque et grandiores cernuntur et tanto volant pinnarum stridore ut alites credantur, soleisque obumbrant, solleitis suspectantibus populis ne suas operiant terras. sufficiunt quippe vires et, tamquam parum sit maria transisse, immensos traetus permeant diraque messibus nube contegunt, multa contactu adurentes, omnia vero morsu credentes et fores quoque tectorum.

105 Italiam ex Africa maxime coortae infestant, saepe populo Romana ad Sibyllina coacto remedia confugere inopiae metu. in Cyrenaica regione lcx etiam est ter anno debellandi eas, primo ova obterendo, dein fetum, postremo adultas, desertoris poena in eum
106 qui eessaverit. et in Lemno insula certa mensura prae finita est quam singuli eneatarum ad magistratus referant. graculos quoque ob id colunt ad-

they are carried away in swarms by the wind and fall into the sea or a marsh. This happens purely by accident and not, as was believed by ancient writers, owing to their wings being drenched by the dampness of night. The same people indeed have also stated that they do not fly by night because of the cold—not being aware that they cross even wide seas, actually, which is most surprising, enduring several days' continuous hunger, to remedy which they know how to seek fodder abroad. This plague is interpreted as a sign of the wrath of the gods; for they are seen of exceptional size, and also they fly with such a noise of wings that they are believed to be birds, and they obscure the sun, making the nations gaze upward in anxiety lest they should settle all over their lands. In fact their strength does not fail, and as though it were not enough to have crossed the seas, they pass over immense tracts of land and cover them with a cloud disastrous for the crops, scorching up many things with their touch and gnawing away everything with their bite, even the doors of the houses as well.

Italy is infested by swarms of them, coming principally from Africa, the Roman nation having often been compelled by fear of dearth to resort to remedies prescribed by the Sibylline Books. In the district of Cyrene there is actually a law to make war upon them three times a year, the first time by crushing the eggs, then the grubs and last the fully grown insects, with the penalty of a deserter for the man who shirks. Also in the Island of Lemnos there is a rule prescribing a definite quantity of locusts killed that each man has to bring in to the magistrates. Also they keep jays for this purpose,

*Legislation
to keep down
locusts.*

PLINY: NATURAL HISTORY

verso volatu occurrentes earum exitio. neeare et in Syria militari imperio coguntur. tot orbis partibus vagatur id malum; Parthis et hae in eis gratae.

107 Vox earum proficiisci ab occipitio videtur; eo loco in commissura scapularum habere quasi dentes existimantur eosque inter se tercendo stridorem edcre, circa duo maxime aequinoctia, sicut cicadae circa solstitium. coitus locustarum qui et insectorum omnium quae coeunt, marem portante femina, in eum¹ ultumo caudae reflexo tardoque digressu. minores autem in omni hoc genere feminis mares.

108 XXXVI. Plurima insectorum vermiculum gig-
nunt; nam et formiae similem ovis vere,² et hae
communicantes laborem ut apes, sed illae faciunt
eibos, hae condunt. ac si quis comparat onera
corporibus earum, fateatur nullis portione vires esse
maiores. gerunt ea morsu; maiora aversae postremis
pedibus moliuntur umeris obnixae. et his reipub-
109 liciae ratio, memoria, cura. semina adrosa con-
dunt ne rursus in frugen: exeant e terra, maiora
ad introitum dividunt, madefacta imbre proferunt
atque siccant. operantur et noctu plena luna,

¹ Rackham: eum feminarum.

² Lacunam fortasse vere, (mirabiles opere) et Mayhoff.

* A probable suggestion inserts words giving 'These too are remarkable workers, sharing—.'

which meet them by flying in the opposite direction, to their destruction. In Syria as well people are commandeered by military order to kill them. In so many parts of the world is this plague abroad; but with the Parthians even the locust is an acceptable article of diet.

The locust's voice appears to come from the back *Physiology of the locust.* of the head: it is believed that in that place at the juncture of the shoulder-blades they have a sort of teeth, and that they produce a grating noise by rubbing them together, chiefly about the two equinoxes, as grasshoppers do about midsummer. Locusts couple in the same manner as all insects that pair, the female carrying the male with the end of her tail bent back to him, and with slow separation. In all this class the males are smaller than the females.

XXXVI. Most of the insects give birth to a *The ant.* maggot; ants for example produce in spring one that resembles an egg, these too sharing^a their labour as do bees, but bees make the food stuffs, whereas ants collect theirs. And if anybody compared the loads that ants carry with the size of their bodies, he would confess that no creatures have proportionally greater strength; they carry them held in their mouths, but they move larger loads with their hind feet, turning their backs to them and beaving against them with their shoulders. Ants also have a system of government, and possess memory and diligence. They nibble their seeds before they store them away, so that they may not sprout up again out of the earth and germinate; they divide the larger seeds so as to get them in; when they have been wetted by rain they bring them

PLINY: NATURAL HISTORY

eaedem interlunio cessant. iam in opere qui labor,
 quac sedulitas! et quoniam ex diverso convehunt
 altera alterius ignarae¹ certi dies² ad recognitionem
 110 mutuam nundinis dantur. quae tunc earum con-
 cursatio, quam diligens cum obviis quaedam con-
 locutio atque percontatio! silices itinere earum
 adtritos videmus et opere semitam factam, ne quis
 dubitet et qualibet in re quid possit quantulacumque
 adsiduitas! sepeliunt inter se viventium solae praeter
 hominem.—non sunt in Sicilia pinnatae.

111 Indicae formicae cornua Erythris in acde Herculis
 fixa miraculo fuere. aurum hae cavernis egerunt
 cum³ terra, in regione septentrionalium Indorum qui
 Dardae vocantur. ipsis color felium, magnitudo
 Aegypti luporum. erutum hoc ab iis tempore
 hiberno Indi furantur aestivo fervore, conditis
 propter vaporem in cuniculos formicis, quae tamen
 odore sollicitatae provolant crebroque lacerant quam-
 vis praevelocibus camelis fugientes: tanta pernitas
 feritasque est cum amore auri.

112 XXXVII. Multa autem insecta et aliter nascuntur,
 atque in primis e rorc. insidet hic raphani folio
 primo vere et spissatus sole in magnitudinem milii
 cogitur. inde porrigitur vermiculus parvus et triduo

¹ v.l. ignara.

² indices Delleseen.

³ cum add. P Mayhoff (terras alii).

• It has been suggested that these relics were in reality the pick-axes of Tibetan gold-miners, and the gold-carrying ants their dogs.

out and dry them. They even work at night when there is a full moon, although when there is no moon they stop. Again what industry and what diligence is displayed in their work! and since they bring their burdens together from opposite directions, and are unknown to one another, certain days are assigned for market so that they may become acquainted. How they flock together on these occasions! How busily they converse, so to speak, with those they meet and press them with questions! We see rocks worn by their passage and a path made by their labours, so that nobody may doubt how much can be accomplished in any matter by even a trifling amount of assiduity! They are the only living creatures beside man that bury their dead.—Winged ants do not occur in Sicily.

The horns ^a of an Indian ant fixed up in the Temple of Hercules were one of the sights of Erythrae. These ants carry gold out of caves in the earth in the region of the Northern Indians called the Dardae. The creatures are of the colour of cats and the size of Egyptian wolves. The gold that they dig up in winter time the Indians steal in the hot weather of summer, when the heat makes the ants hide in burrows; but nevertheless they are attracted by their scent and fly out and sting them repeatedly although retreating on very fast camels: such speed and such ferocity do these creatures combine with their love of gold.

XXXVII. Many insects however are born in other ways as well, and in the first place from dew. At the beginning of spring this lodges on the leaf of a radish and is condensed by the sun and shrinks to the size of a millet seed. Out of this a small

The gold-digger ant.

Butterflies produced from dew.

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mox uruca, quae adiectis diebus aderescit; fit¹ immobilis, duro cortice, ad tactum tantum movetur, araneo accreta, quam chrysallidem appellant. rupto deinde eo cortice evolat² papilio.

113 XXXVIII. Sie quaedam ex imbre generantur in terra, quaedam et in ligno. nec enim cossi tantum in eo, sed etiam tabani ex eo nascuntur et alia³ ubicumque umor est nimius, (XXXIX) sicut intra hominem taeniae tricenum pedum, aliquando et plurium, 114 longitudine. iam in carne exanima et viventium quoque hominum capillo, qua foeditate et Sulla dictator et Alcman ex clarissimis Graeciae poetis obiere. hoc quidem et aves infestat, phasianas 115 vero interemunt nisi pulverantes sese; pilos habentium asinum tantum inmunem hoc malo credunt et oves. gignuntur autem et vestis genere praecipue, lanicio interemptarum a lupis ovium. aquas quoque quasdam quibus lavemur fertiliores eius generis invenio apud auctores, quippe cum etiam cerac id gignant quod animalium minimum existimatur. alia rursus generantur sordibus a radio solis, posteriorum lascivia erum petauristae, alia pulvere umido in cavernis volueria.

116 XL. Est animal eiusdem temporis infixo semper sanguini capite vivens atque ita intumescens, unum

¹ fit auctore Warmington add. Rackham.

² Rackham: volat.

³ v.l. alibi: alias add.

* Our cabbage-white

* The clothes-moth.

* The larvae of flies.

* The 'leaper'.

maggot develops, and three days later it becomes a caterpillar, which as days are added grows larger; it becomes motionless, with a hard skin, and only moves when touched, being covered with a cobweb growth—at this stage it is called a chrysalis. Then it bursts its covering and flies out as a butterfly.^a

XXXVIII. In this way some creatures are generated from rain in the earth and some even in wood. For not only is the goatmoth caterpillar born in wood, but also the horse-fly springs from wood, and other creatures, wherever there is excessive damp, (XXXIX) just as tape-worms thirty feet in length, sometimes even more, grow inside a human being. Again worms ^b are born in the flesh of dead bodies and also in the hair of living people, a foul growth that caused the death of the dictator Sulla and also of one of the most famous of Greece poets, Aleman. This indeed also infests birds, and actually kills pheasants unless they sprinkle themselves with dust; and of hairy animals it is believed that only the ass and sheep are immune from this evil. They ^c also breed in one kind of clothing especially, woollen made from sheep that have been killed by wolves. Also I find in the authorities that some springs of water in which we bathe are specially productive of this kind of creature; inasmuch as even wax generates what is believed to be the smallest of animals. Others ^d again are generated out of dirt by the rays of the sun, creatures that hop with a frisk of their hind legs, and others out of damp dust, that fly about in caves.

XL. There is an animal belonging to the same season that always lives with its head fixed in the blood of a host, and consequently goes on swelling,

*Other modes
of generation
of insects.*

*Blood-
suckers and
maggots.
Leeches.*

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animalium cui cibi non sit exitus: delisceit cum nimia satiata, aliamento ipso moriens. numquam hoc in iumentis gignitur, in bubus frequens, in canibus aliquando, in quibus omnia, in ovibus et in capris hoc solum. aequa mira sanguinis et hirudinum in palustri aqua sitis; namque et hac toto capite conduntur. est volucere canibus peculiare suum malum, aures maxime lacinians, quae defendi morsu non queunt.

117 XLI. Idem pulvis in lanis et veste tineas creat, praccipue si araneus una includatur; sitiens¹ enim et omnem umorem absorbens ariditatem ampliat, hoc et in chartis noscitur.² est earum genus tunicas suas trahentium quo cocleae modo; sed harum pedes cernuntur. spoliatae exspirant; si adcrevere, faciunt chrysallidem. ficarios culices caprisicus generat, cantharidas vermiculi fioruni et piri et puceas et cynacanthae et rosae. venenum hoc remedia secum habet: alae medentur, quibus demptis letale est. rursus alia genera culicum acescens natura gignit, quippe cum et in nive candidi inveniantur et vetustiore vermiculi, in media quidem altitudine rutili,³—nam et ipsa nix vetustate rufescit,—hirti pilis, grandiores torpentesque.

118 XLII. Gignit aliqua et contrarium naturae elementum. siquidem in Cypri aerariis fornacibus et medio

¹ Mayhoff: sitiatur.

² nascitur? Mayhoff.

³ in nive inveniantur vetustiore vermiculi rutili—nam et ipsa nix vetustate rufescit—hirti pilis, in Media quidem candidi Mayhoff.

* The dog-tick.

as it is the only animal that has no vent for its food: with gorging to excess it bursts, so dying of its very nutrient. This creature never grows in cart-horses but occurs frequently in oxen and occasionally in dogs,^b in which all creatures breed, whereas this alone occurs in sheep and goats. Equally remarkable is the thirst for blood that is even felt by leeches in marshy water; for they too penetrate with the whole of their head. Dogs have a special pest of their own, a maggot that lances particularly their ears, which they cannot protect by their bite.

XLI. Similarly, dust in woollens and in clothes breeds moths, especially if a spider is shut up with them; for being thirsty and sucking up all the moisture it increases the dryness. This is also noticed in papers. There is a kind of moths that carry their own coats in the same way as snails; but the moths have visible feet. If stripped of their coats they die, but if they grow up, they form a chrysalis. The wild fig-tree breeds fig-gnats; beetles are produced by the maggots of figs and of the pear tree, pine, dog-rose and rose. This poisonous creature brings its remedies with it—the wings have a healing power; but with these removed it is deadly. Again, other kinds, namely gnats, are bred by a substance growing sour, and in fact white ones are found even in snow, and also in snow that has been lying for some time maggots, which in a moderate depth of snow at all events are ruddy—for even snow itself turns reddish with lapse of time; these have shaggy hair and are of considerable size, and torpid.

XLII. Some creatures are generated also by *fireflies*. the opposite natural element. Thus in the copper

Clothes-moths, gnats, beetles.

PLINY: NATURAL HISTORY

igni maioris muscae magnitudinis volat pinnatum quadrupes; appellatur pyrallis, a quibusdum pyroticon.¹ quandiu est in igne vivit, cum evasit longiore paulo volatu emoritur.

120 XLIII. Hypanis fluvius in Ponto circa solstitium desert acinorum effigie tenues membranas quibus erumpit voluere quadrupes supra dicti modo, nec ultra unum diem vivit, unde hemerobion vocatur. reliquis talium ab initio ad finem septenarii sunt numeri, culici et vermiculis ter septeni, corpus parientibus quater septeni. mutationes et in alias figuras transitus trinis aut quadrinoris diebus. cetera ex his pinnata autumno fere moriuntur tabe alarum,² tabani quidem etiam caecitate. muscis umore exanimatis, si cinere condantur, reddit vita.

121 XLIV. Nunc per singulas corporum partes praeter iam dicta membratim tractetur historia.

Caput habent cuncta quae sanguinem. in capite paucis animalium nec nisi volucribus apices, diversi quidem generis, phoenici plumarum serie e medio coexeunte alio, pavonibus erinitis arbusculis, stymphalidi cirro, phasianae corniculis, praeterea parvae avi quae, ab illo galerita appellata quondam, postea

¹ Mayhoff: pyroto (pyrota Jan).

² tabe alarum add. ex Aristotle Mayhoff.

* A species of May-fly.

† 'Of decay of the wings' is added by Mayhoff from Aristotle.

• A mythical species.

foundries of Cyprus even in the middle of the fire there flies a creature with wings and four legs, of the size of a rather large fly; it is called the *pyrallis*, or by some the *pyrotocon*. As long as it is in the fire it lives, but when it leaves it on a rather long flight it dies off.

XLIII. The river Bug on the Black Sea at midsummer brings down some thin membranes that look like berries out of which burst a four-legged caterpillar in the manner of the creature mentioned above, but it does not live beyond one day, owing to which it is called the *hemerobius*.^a The rest of this sort of creatures have from start to finish seven-day periods, but the gnat and maggots have twenty-one-day, and those whose offspring are fully formed twenty-eight-day periods. Their changes and transformations into other shapes take place every three or every four days. The remaining kinds of this class possessing wings usually die in autumn of decay of the wings,^b but horse-flies die of blindness also. When flies have been killed by damp they can be resuscitated by being buried in ashes.

*Life-periods
of various
insects.*

XLIV. Now let our investigation treat of the various parts of bodies besides the ones already mentioned, taking limb by limb.

*Varieties of
structure
taking the
parts of the
body
separately:
birds' crests.*

All creatures that have blood have a head. On the head a few kinds, and these only birds, have crests, of different sorts it is true—with the phoenix it is a row of feathers spreading out from the middle of the head in a different direction, peacocks have busby tufts, the bird of Stymphalus^c a crest, the pheasant little horns, as moreover has the small bird that was formerly named from this peculiarity the crested lark and subsequently was called by the

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Gallico vocabulo etiam legioni nomen dederat alaudae.
 122 diximus et cui plicatilem cristam dedisset natura.
 per medium caput a rostro residentem et fulicarum
 generi dedit, cirros pico quoque Martio et grui
 Balearicae, sed spectatissimum insigne gallinaceis,
 corporeum, serratum; nec carnem id¹ esse nec
 cartilaginem nec eallum iure dixerimus, verum
 peculiare datum: draconum enim cristas qui
 viderit non reperitur.
 123 XLV. Cornua multis quidem et aquatilium et
 marinorum et serpentium variis data sunt modis,
 sed quae iure cornua intellegantur quadripedum
 tantum generi; Actaeonem enim, et Cipum etiam
 in Latia historia, fabulosos rcor. nec alibi maior
 naturae lasevia; lusit animalium armis: sparsit
 haec in ramos, ut cervorum, aliis simplicia tribuit,
 ut in eodem genere subulonibus ex argumento
 dietis, aliorum fudit in palmas digitosque emisit
 124 ex his, unde platycerotas vocant. dedit ramosa
 capreis sed parva, nec fecit decidua; convoluta in
 anfractum arictum generi, ceu caestus daret;
 infesta tauris—in hoc quidem genere et feminis
 tribuit, in multis tantum maribus; rupicapris in
 dorsum adunca, dammis in adversum; erecta autem

¹ *edd.*: ita.

* Raised by Caesar in Gaul, at his own expease. Presumably a crested lark was the crest on its helmets.

* See X. 68.

* The black woodpecker.

* Actaeon was torn to pieces by his hounds after having seen Diana bathing. Cipus was a fabled Roman praetor who suddenly grew horns: Ovid. *Met.* 15. 565.

* Fallow deer.

Gallie word *alauda* and gave that name also to the legion^a so entitled. We have also snid^b which bird has been endowed by nature with a folding crest. Nature has also bestowed a crest that slopes backwards from the beak down the middle of the neck on the coot species, and also a tufted crest on Mars's woodpecker^c and on the Balearic crane, but she has given the most distinguished decoration to the poultry-cock—its fleshy, notched comb; and this cannot rightly be described as flesh or gristle or hard skin, but is a gift peculiar to it: for no one can be found who has ever seen serpents' crests.

XLV. Many of the water and marine and snake *Horns.* species are furnished in various ways with horns of a sort, but horns in the proper sense of the term only belong to the genus quadrupeds; for I deem the story of Actaeon,^d and also that of Cipus^e in the history of Latium, to be fabulous. And in no other field does nature allow herself more sport; with the weapons of animals she has made a game—dividing some into branches, for instance, the horns of stags; assigning simple horns to others, for instance, the species in the same genus called from this feature 'flute-stags,' spreading those of others into palms and making fingers shoot out from these, the origin of the designation 'broad-horn.' To goats she has given branching but small horns, and these she has not made to be shed; to the ram class horns twisted into a crooked shape, as if providing them with weighted gauntlets for boxing; to bulls horns for attacking—in this class indeed she has also bestowed horns on the females, although in many she only gives them to the males; to chamois horns curved over the back, to nntelopes horns curved the opposite

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rugarumque ambitu contorta et in leve fastigium exacuta, ut lyras dearent, strepsiceroti, quem addacem Africa appellat; mobilia eadem, ut aures,
 125 Phrygiae armentis; Trogodytarum in terram derecta, qua de causa obliqua cervice pascuntur; aliis singula, et haec medio capite aut naribus, ut diximus; iam quidem aliis ad incursum robusta, aliis ad ictum, aliis adunca, aliis redundca, aliis ad factum pluribus modis supina, convexa, conversa; omnia in mucrone migrantia; in quodam genere pro manibus ad scabendum corpus; coeleis ad praetemptandum iter—corporea hacc, sicut cerastis; his¹ aliquando singula, coeleis semper bina, et ut protendantur ac resiliant.

126 Urorum cornibus barbari septentrionales potant, vinisque² bina capitis unius cornua inplet; alii praefixa hastilia cuspidant, apud nos in lamnas secta traluent atque etiam lumen inclusum latius fundunt, multasque alias ad delicias conferuntur, nunc tineta, nunc sublita, nunc quae cestrota a³ picturae genere dicuntur. omnibus autem cava et in mucrone demum concreta sunt, cervis tantum tota solida et omnibus annis decidua. boum adtritis unguis cornua unguendo arvina mendentur agricolae, adeoque sequax natura est ut in ipsis viventium cor-

127

¹ his add. Mueller. ² Rackham: urnisque.
³ a add. Hardouin.

* This name is still in use.

* Herodotus (4. 192) says that the horns of the Libyan ὄρυξ, a kind of antelope, are used for the *ῳχεῖς*, horns, or sides, of a lyre.

way; but to the crook-horn, the African name for which is addax,^a upright horns twisted with a coil of wrinkles and sharpened at the end into a smooth point, so as to make them suitable for lyres^b; also horns that are movable, like ears, to the cattle of Phrygia; horns pointing towards the ground to those belonging to the Cave-dwellers, which consequently graze with the neck bent sideways; to other creatures a single horn, and this placed in the middle of the head or between the nostrils, as we have said; moreover some have strong horns for charging, others for striking; some horns curved forward, some backward, some for tossing in various ways—curving backward, curving together, curving outward; all ending in a point; in one kind horns used instead of hands for scratching the body; with snails used for exploring the way in advance—these fleshy, as those of the horned snake; these creatures sometimes have one horn, snails always two, so as both to be stretched forward and to spring back.

The northern barbarians use the horns of the *Uma of aurochs* for drinking, and fill the two horns of a single head with wine; others point their spears with horn tips. With us horn is cut into transparent plates to give a wider diffusion to a light enclosed in it, and it is also applied to many other articles of luxury, sometimes dyed, sometimes painted, sometimes what is called from a certain kind of picture 'engraved.' All animals' horns are hollow and solid solely at the tip, but only stags have horns that are entirely solid and that are shed every year. Farmers heal the hooves of their oxen when worn by greasing the horn of the hoof with fat; and the substance of horn is so ductile that even the horns of living cattle

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poribus ferventi cera flectantur, atque incisa nascen-
tium in diversas partes torqueantur, ut singulis
capitibus quaterna fiant.

128 Tenuiora feminis plerumque sunt, ut in pecore
multis, ovium nulla, nec cervorum, nec quibus multifidi
pedes, nec solidipedum ulli excepto asino Indico
qui uno armatus est cornu. bisulcis bina natura¹
tribuit, at² nulli superne primores habenti dentes:
qui putant eos in cornua absumi facile coarguuntur
cervarum natura, quae nec dentes habent quos³ neque
mares, nec tamen cornua. ceterorum ossibus adhaer-
ent, cervorum tantum cutibus enascuntur.

129 XLVI. Capita piscibus portione corporum maxima,
fortassis ut mergantur. ostrearum generi nulla nec
spongiis nec aliis fere quibus solus ex sensibus tactus
est. quibusdam indiscretum caput, ut canceris.

130 XLVII. In capite animalium cunctorum homini
plurimus pilus, iam quidem promiscue maribus ac
feminis, apud intonsas utique gentes; atque etiam
nomina ex eo Capillatis Alpium incolis, Galliae
Comatae, ut tamen sit aliqua in hoc terrarum differen-
tia: quippe Myconii carentes eo gignuntur, sicut in
Cauno lienosi (et quaedam animalium naturaliter

¹ natura add. Broterius.

² at add. ? Mayhoff.

³ Rackham auctore (?) Warmington: habent ut.

can be bent with boiling wax, and they can be slit at birth and twisted in opposite directions, so as to produce four horns on one head.

The females usually have thinner horns, as is the ease with many in the cattle class, but the females of sheep and of stags have none, nor have those of the animals with cloven hooves, nor any of those with solid hooves except the Indian ass that is armed with a single horn. Nature has bestowed two horns on the kinds with cloven hooves, but on no kind having front teeth in the upper jaw: but those who think that the material to form upper teeth is entirely used up in horns are easily refuted by the nature of does, which have no teeth that stags have not also and nevertheless have no horns. The horns of all other kinds are attached to the bones, but those of stags alone grow out of the hide.

XLVI. The heads of fishes are very large in proportion to their bodies, perhaps so as to enable them to dive. The shell-fish kind have no heads, nor have sponges nor virtually any of the other creatures which only possess the sense of touch. Some kinds, for instance crabs, have the head not separated from the body.

XLVII. Of all the animals man has most hair on the head: indeed this is the case indiscriminately with males and females, at all events with the races that do not cut the hair; and the Longhair tribes of the Alps and Gallia Comata have actually derived their names from this, though nevertheless there is in this respect some difference between countries: in fact the people of Mykoni are born devoid of hair, like the persons with an affection of the spleen at Caunus. (Also some kinds of animals are bald by

*Distribution
and
structure of
horns.*

*Heads of
fishes.*

*Hair;
baldness
in man.*

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131 calvent, sicut struthiocameli et corvi aquatici, quibus apud Graecos nomen inde). defluvium eorum in muliere rarum, In spadonibus non visum, nec in ulla ante veneris usum, nec infra cerebrum aut infra verticem aut circa tempora atque aures. calvitium uni tantum animalium homini praeterquam innatum; canities homini tantum et equo, sed homini semper a priore parte capitis, tum deinde ab aversa.

132 XLVIII. Vertices bini hominum tantum aliquis. capit is ossa plana, tenuia, sine medullis, serratis pectinatim strueta compagibus. perfracta non queunt solidari, sed excepta modice non sunt letalia in vicem eorum succedente corpore a cicatrice. infirmissima esse ursis, durissima psittacis, suo diximus loco.

133 XLIX. Cerebrum omnia habent animalia quae sanguinem, etiam in mari quae mollia appellavimus quamvis careant sanguine, ut polypus. sed homo portione maximum et umidissimum omniumque viscerum frigidissimum, duabus supra subterque membranis velatum, quarum alterutram rumpi mortiferum est. cetero viri quam feminae maius. omnibus hominibus¹ hoc sine sanguine, sine venis, et aliquis² sine pingui. aliud esse quam medullam cruditi

¹ Rackham: omnibus aut hominibus.

² Mueller? (vel ex Aristotle sebosis): reliquis.

* φαλαροκόρακες, c. X. 133.
* IX. 83.

^a VIII. 130, X. 117.
* I.e. the octopus.

nature, for instance ostriches and cormorants; the Greek name ^a for the latter is derived from this peculiarity.) With these races loss of the hair is rare in the case of a woman and unknown in eunuchs, and never occurs in any case before sexual intercourse has taken place; and they are never bald below the brainpan or the crown of the head, or round the temples and the ears. Man is the only species in which baldness occurs, except in cases of animals born without hair, and only with human beings and horses does the hair turn grey, in the former case always starting at the forehead and only afterwards at the back of the head.

XLVIII. In human beings only a double-crowned ^{The skull.} skull occurs in some cases. The bones of the human skull are flat and thin and have no marrow; they are constructed with interlockings serrated like the teeth of a comb. When broken they cannot form again, but the removal of a moderate piece is not fatal, as its place is taken by a scar of flesh. The skull of the bear is the weakest and that of the parrot the hardest, as we have stated in the proper place.^b

XLIX. All blooded animals have a brain, and so ^{The brain:} ^c ^{its functions.} also have the sea-creatures that we have designated the soft species, although they are bloodless, for instance the polypus.^d Man however has the largest brain in proportion to his size and the most moist one, and it is the coldest of all his organs; it is wrapped in two membranes above and below, the fracture of either of which is fatal. For the rest a man's brain is larger than a woman's. With all human beings it has no blood or veins, and in some cases no fat. The learned teach that it is distinct from marrow

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135 docent quoniam coquendo durescat. omnium cerebro medio insunt ossicula parva. uni homini in infantia palpitant, nec conroborantur ante primum sermonis exordium. hoc est viscerum excelsissimum custoditumque¹ caelo² capitis, sine carne, sine cruento, sine sordibus. hanc habet sensus arem, huc venarum omnis a corde vis tendit, hic desinit, hoc culmen altissimum, hic mentis est regimen. omnium³ autem animalium in priora primum, quia et sensus ante nos tendunt. ab eo proficiscitur somnus, hinc capitis nutatio; quae cerebrum non habent non dormiunt.

Cervis in capite inesse vermiculi sub linguae inanitate et circa articulum qua caput fungitur numero xx produntur.

136 L. Aures homini tantum immobiles (ab his Flaccorum cognomina). nec in alia parte feminis maius inpendium margaritis dependentibus; in Oriente quidem et viris aurum eo loci gestare decus existimatur. animalium aliis maiores aliis minores; cervis tantum scissae ac velut divisae, sorici pilosae; sed aliquae omnibus animal dumtaxat generantibus excepto vitulo marino atque delphino et quae cartilaginea appellavimus et viperis: hae cavernas tantum habent aurum loco praeter cartilaginea et delphinum, quem tamen audire manifestum est: nam et cantu mulcentur, et capiuntur attoniti⁴ sono.

¹ sic & vel protectumque Mueller (proximumque aliis): excelsissimumque.

² an eave ut IX. 163? Mayhoff.

³ edd.: omnibus.

⁴ attenti? Rackham.

[•] Larvae of the gad-fly. [•] IX. 78.

[•] Perhaps the text should be altered to give 'while intent on,' 'absorbed by': cf. Shakespeare, 'I am never merry when I hear sweet music.'—'The reason is, your spirits are attentive.'

because boiling makes it hard. In the middle of the brain of all species there are tiny little bones. With man alone the brain throbs in infancy, and does not become firm before the child first begins to talk. The brain is the highest of the organs in position, and it is protected by the vault of the head; it has no flesh or blood or refuse. It is the citadel of sense-perception, and the focus to which all the flow of the veins converges from the heart and at which it stops; it is the crowning pinnacle, the seat of government of the mind. But the brain of all animals slopes forward, because our senses also stretch in front of us. It is the source of sleep and the cause of drowsy nodding; species without a brain do not sleep.

Stags are stated to have maggots ^a to the number of twenty in the head beneath the hollow of the tongue and in the neighbourhood of the juncture of the head with the neck.

L. Only man is unable to move the ears. (The ^{The ear.} family surname *Flabby* comes from them.) Also women spend more money on their ears, in pearl earrings, than on any other part of their person; in the East indeed it is considered becoming even for men to wear gold in that place. Some animals have larger and others smaller ears; only stags have cleft and as it were divided ears; the shrew-mouse has shaggy ears; but all species, at all events viviparous ones, have some ears, except the seal and dolphin, and those which we have designated ^b cartilaginous, and vipers: these have only holes in place of ears, except the cartilaginous species and the dolphin, although the latter is obviously able to hear; for dolphins are charmed even by music, and are caught while bewildered by ^c the sound. Their precise

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quanam audiant mirum. idem nec olfactus vestigia habent, cum olfaciant sagacissime. pinnatorum animalium buboni tantum et oto plumae velut auris, ceteris cavernae ad auditum; simili modo squamigeris atque serpentibus. in equis et omni¹ iumentorum genere indicia animi praefrerunt, marcidac fessis, micantes pavidis, subrectac furentibus, resolutac aegris.

138 LI. Facies homini tantum, ceteris os aut rostra. frons et aliis, sed homini tantum tristitiae, hilaritatis, clementiae, severitatis index. in assensu eius supercilia homini et pariter et alterna mobilia, et in his pars animi: his² negamus, annuimus, haec maxime indicant fastum; superbia aliubi conceptaculum sed hic sedem habet: in corde nascitur, huc subit, hic pendet—nihil altius simul abruptiusque invenit in corpore ubi solitaria esset.

139 LII. Subiaceat oculi, pars corporis pretiosissima et quae lucis usu vitam distinguat a morte. non omnibus animalium hi: ostreis nulli, quibusdam concharum dubii; pectines enim, si quis digitos adversum hiantes eos moveat, contrahuntur ut videntes, et solenes fugiunt admota ferramenta. quadripedum talpis visus non est, oculorum effigies inest, si quis 140 praetentam detrahat membranam. et inter aves

¹ Mayhoff: omnium.

² his add. Rackham (iis Mayhoff).

* Or perhaps tracks along which smell passes, 'smelling organs.'

method of hearing is a riddle. They also have no indications of smell,^a although they possess a very keen seent. Of feathered creatures only the eagle-owl and eared owl have feathers that serve as ears, the rest have apertures for hearing; and similarly with the scaly creatures and with snakes. In horses and every kind of cattle the ears display signs of their feelings, drooping when they are tired, twitching when they are frightened, pricked up when they are angry and relaxed when they are sick.

LII. Only man has a face, all other animals have a *The face and features.* muzzle or beak. Others also have a brow, but only with man is it an indication of sorrow and gaiety, mercy and severity. The eyebrows in man can be moved in agreement with it, either both together or alternately, and in them a portion of the mind is situated: with them we indicate assent and dissent, they are our chief means of displaying contempt; pride has its place of generation elsewhere, but here is its abode: it is born in the heart, but it rises to the eyebrows and hangs suspended there—having found no position in the body at once loftier and steeper where it could be sole occupant.

LII. Beneath the brows lie the eyes, the most *The eye.* precious part of the body and the one that distinguishes life from death by the use it makes of daylight. Not all animals have these organs: oysters have no eyes, and some of the shellfish doubtful ones, as scallops, if somebody moves his fingers towards them when they are open, shut up as though seeing them, and razor-shells hurry away from iron hooks brought near them. Of fourfooted creatures moles have no sight, although they possess the semblance of eyes if one draws off the covering membrane. And

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ardeolarum in¹ genere quos leucos vocant altero oculo
carere tradunt, optimi auguri cum ad austrum volent
septentrionemve; solvi enim pericula et metus
narrant. Nigidius nec locustis, cicadis esse dicit.
cockleis oculorum vicem cornicula bina praetemptatu
implent. nec lumbricis ulli sunt vermiumve generi.

141 LIII. Oculi homini tantum diverso colore, ceteris
in suo cuique genere similes. et equorum quibusdam
glauci; sed in homine numerosissimae varietatis
atque differentiae, grandiores, modici, parvi; pro-
minent quos hebetiores putant, conditi quos claris-
sime cernere, sicuti ² colore caprinos.

142 LIV. Praeterea alii contuentur longinqua, alii nisi
prope admota non cernunt. multorum visus fulgor
solis constat, nubilo die non cernentium nec post
oecasus; alii interdiu hebetiores, noctu praeter
ceteros cernunt. de geminis pupillis, aut quibus
noxii visus essent, satis diximus.³ caesi in tenebris
143 clariores. scrunt Ti. Caesari, nec alii genitorum
mortaliū, fuisse naturam ut⁴ expergefactus noctu
paulisped haut alio modo quam lucc clara
contueretur omnia, paulatim tenebris sese obducenti-
bus. divo Augusto equorum modo glauci fuere,
superque hominem albicantis magnitudinis, quam ob

¹ in add. Sillig.

² VII. 16.

³ Mayhoff: sicut in.

⁴ ut add. edd.

^a I.e. egrets.

^b VII. 16.

among birds the variety of the heron class called in Greek white herons ^a are said to lack one eye, and to be a very good omen when they fly North or South, as they tell that dangers and alarms are being dissipated. Nigidius says that also locusts and cicadas have no eyes. For snails their pair of horns fill the place of eyes by feeling in front of them. Earth-worms also and worms in general have no eyes.

LIII. Man alone has eyes of various colours, whereas with all other creatures the eyes of each member of a species are alike. Some horses too have grey eyes; but in man the eyes are of extremely numerous variety and difference—larger than the average, medium, small; prominent, which are thought to be dimmer, or deep-set, which are thought to see most clearly, as are those with the colour of goats' eyes.

LIV. Moreover some people have long sight but *sight*, others can only see things brought close to them. The sight of many depends on the brilliance of the sun, and they cannot see clearly on a cloudy day or after sunset; others have dimmer sight in the day time but are exceptionally keen-sighted at night. We have already said enough ^b about double pupils, *Varieties of eyes.* or persons who have the evil eye. Blue-grey eyes see more clearly in the dark. It is stated that Tiberius Caesar alone of all mankind was so constituted that if he woke up in the night for a short time he could see everything just as in bright daylight, although darkness gradually closed over him. The late lamented Augustus had grey eyes like those of horses, the whites being larger than usual in a human being, on account of which he used to be

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causam diligentius spectari eos iracunde cerebat;

144 Claudio Caesari ab angulis candore carnoso sanguineis
 venis subinde suffusi; Gaio principi rigentes; Neroni,¹
 nisi cum coniveret ad prope admota, hebetes. ~~xx~~² gladiatorum in Gai principis ludo fuere, in his duo
 omnino qui contra comminationem aliquam non coni-
 verent, et ob id invicti: tantae hoc difficultatis est
 homini, plerisque vero naturale ut nictari non cessent,
 145 quos pavidiiores accepimus. oculus unicolor³ nulli:
 communi⁴ candore omnibus medius colos differens.
 neque ulla ex parte maiora animi indicia cunctis
 animalibus, sed homini maxime, id est moderationis,
 clementiae, misericordiae, odii, amoris, tristitiae,
 laetitiae. contuit quoque multiformes, truces, torvi,
 flagrantes, graves, transversi, limi, summissi, blandi:
 profecto in oculis animus habitat. ardent, inten-
 146 duntur, umectant, conivent; hinc illa miseri cordiae
 lacrima, hos cum exosculamur animum ipsum videmur
 attingere, hinc fletus et rigantis ora rivi. quis ille
 est umor in dolore tam secundus et paratus? aut ubi
 reliquo tempore? animo autem videmus, animo
 cernimus; oculi eeu vasa quaedam visibilem eius
 partem accipiunt atque tramittunt. sic magna

¹ *edd. (Neroni <caesii> at ex Suetonio Mayhoff): Neronia.*

² *Urbachs: xx.*

³ *v.l. unicolo (an uno colore? Mayhoff).*

⁴ *Mayhoff: cum.*

angry if people watched his eyes too closely; Claudius Caesar's eyes were frequently bloodshot and had a fleshy gleam at the corners; the Emperor Gaius had staring eyes; Nero's eyes were dull of sight except when he screwed them up to look at objects brought close to them. In the training-school of the Emperor Gaius there were 20,000 gladiators, among whom there were only two that did not blink when faced by some threat of danger and were consequently unconquerable: so difficult it is for a human being to stare steadily, whereas for most people it is natural to keep on blinking, and these are traditionally supposed to be more cowardly. Nobody has eyes of only one colour: with everyone the general surface is white but there is a different colour in the middle. No other part of the body supplies greater indications of the mind—this is so with all animals alike, but specially with man—that is, indications of self-restraint, mercy, pity, hatred, love, sorrow, joy. The eyes are also very varied in their look—fierce, stern, sparkling, sedate, leering, askance, downcast, kindly: in fact the eyes are the abode of the mind. They glow, stare, moisten, wink; from them flows the tear of compassion, when we kiss them we seem to reach the mind itself, they are the source of tears and of the stream that bedews the cheek. What is the nature of this moisture that at a moment of sorrow flows so copiously and so promptly? Or where is it in the remaining time? In point of fact it is the mind that is the real instrument of sight and of observation; the eyes act as a sort of vessel receiving and transmitting the visible portion of the consciousness. This explains why deep thought

*The eyes as
expressing
the mind.*

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cogitatio obcaecat abducto intus visu, sic in morbo
 147 comitiali animo caligante aperti nihil cernunt. quin
 et patentibus dormiunt lepores multique hominum,
 quos *κορυβαντῖς* Gracci dicunt.

Tenuibus multisque membranis eos natura com-
 posuit, callosis contra frigora calorisque in extumo
 tunicis, quas subinde purificat lacrimationum salivis,
 148 lubricos propter incursantia et mobiles. LV. media
 eorum cornua fenestravit pupilla, cuius angustiae
 non sinunt vagari incertam ac velut canali
 dirigunt, obiterque incidentia facile declinant,
 aliis nigri, aliis ravi, aliis glauci coloris orbibus
 circumdati, ut et¹ habili mixtura accipiatur e²
 circumiecto candore lux et³ temperato repercussu
 non obstrepat; adeoque his absoluta vis speculi ut
 tam parva illa pupilla totam imaginem reddat hominis.
 ea causa est ut pleraque alitum e manibus hominum
 oculos potissimum appetant, quod effigiem suam in
 his cernentes velut ad cognata desideria sua tendunt.
 149 veterina tantum quaedam ad incrementa lunae
 morbos sentiunt. sed homo solus emisso umore
 caecitate liberatur. post vicensimum annum multis
 restitutus est visus, quibusdam statim nascentibus
 negatus nullo oculorum vitio, multis repente ablatus

¹ et hic Rackham: post mixtura.

² e add. Rackham.

³ v.l. e.

⁴ The *κορυβαντῖς* were priests of Cybele, who was worshipped in Phrygia with frenzied dancing.

blinds the eyes by withdrawing the vision inward, and why when the mind is clouded during an attack of epilepsy the eyes though open discern nothing. Moreover hares sleep with the eyes wide open, and so do many human beings while in the condition which the Greeks term 'corybantic.'^a

Nature has constructed them with thin and multiple membranes, and with outside wrappers that are callous against cold and heat, which she repeatedly cleanses with moisture from the tear-glands, and she has made the eyes slippery against objects that encounter them, and mobile. LV. The horny skin in the centre of the eye nature has furnished with the pupil as a window, the narrow opening of which does not allow the gaze to roam uncertain, but so to speak canalizes its direction, and easily averts objects that encounter it on the way; the pupil is surrounded with circles which with some people are coloured black, with others grey and with others blue, so that the light from the surrounding radiance both may be received in a suitable blend and having its reflexion moderated may not be jarring; and the efficacy of the mirror is made so perfect by these means that the small pupil can reflect the entire image of a human being. This is the reason why commonly birds when released from men's hands go first of all for their eyes, because they see their own likeness reflected in them and try to reach as it were a desired object that is akin to themselves. Beasts of burden only experience diseases at certain phases of the moon. Man alone is cured of blindness by the emission of fluid from the eye. Many have had their sight restored after 20 years of blindness; some have been blind at birth owing to no defect in the eyes; similarly, many have

*Physiology
of the eye.*

*Cure of
blindness.*

PLINY: NATURAL HISTORY

simili modo nulla praecedente iniuria. venam ab his pertinere ad cerebruni peritissimi auctores tradunt; ego et ad stomachum crediderim: certe nulli sine 150 redundatione eius eruitur oculus. morientibus illos operire rursusque in rogo patefacere Quiritium magno¹ ritu sacrum est, ita more condito ut neque ab homine supremum eos spectari fas sit et caelo non ostendi nefas. uni animalium homini depravantur, unde cognomina Strabonum et Paetorum. ab iisdem qui altero lumine orbi nascerentur Coelites vocabantur, qui parvis utrisque Ocellae; Luscini iniuriae 151 cognomen habuerunt. nocturnorum animalium veluti felium in tenebris fulgent radiantque oculi ut contueri non sit, et capreae² lupoque splendent lucemque iaculantur; vituli marini et hyaenae in mille colores transeunt subinde; quin et in tenebris multorum piscium resplendent, aridi sicut robusti eaudices putresque vetustate.³ non conivere diximus quae non⁴ obliquis oculis sed circumacto capite 152 cernerent. chamaeleonis oculos ipsos circumagi totos tradunt. cancri in oblicum aspiciunt crusta fragili inclusos gerentes. locustis, squillis magna ex parte sub eodem munimento praeduri eminent.

¹ Magno v.l. om.

² Gelen: caprae.

³ Mayhoff: vetustate putresque.

⁴ non add. ex VIII. 107 edd.

** Coelus and luscus both appear to denote a person blind in one eye.*

suddenly lost their sight without any previous injury. The most learned authorities state that the eyes are connected with the brain by a vein; for my own part I am inclined to believe that they are also thus connected with the stomach: it is unquestionable that a man never has an eye knocked out without vomiting. There is a solemn ritual custom among Roman citizens to close the eyes of the dying and to open them again on the funeral pyre, custom having established that it is not right for the eyes to be seen by a human being at the last moment and also wrong for them not to be displayed to the heavens. Man is the only animal whose eyes are liable to distortion, which is the origin of the family names Squint-eye and Blinky. From the eyes also came the name of One-eye that used to be given to persons born blind in one eye, and that of Eyelet given to persons both of whose eyes were small; the One-eye family ^a received the name of an injury done to one of them. The eyes of night-roaming animals like cats shine and flash in the dark so that one cannot look at them, and those of the wild-goat and the wolf gleam and shoot out light; the eyes of the seal-calf and of the hyena change frequently into a thousand colours; moreover those of many fishes shine out even in the dark, like oak-tree stumps when dry and rotten with age. We have stated that creatures that do not direct their gaze by slanting the eyes but by turning the head round do not wink. It is reported that the chameleon's eyes turn themselves entirely round. Crabs look sideways, having their eyes enclosed in a fragile shell. Lobsters and shrimps mostly have very hard eyes projecting under a protection of the same kind. Creatures with hard

*Sight of
various
animals.*

PLINY: NATURAL HISTORY

quorum duri sunt minus cernunt quam quorum umidi.
serpentum catulis et hirundinum pullis si quis eruat
153 renasci tradunt. insectorum omnium et testacei
operimenti oculi moventur sicut quadripedum aures.
quibus fragilia oculimenta, his oculi duri. omnia
talia et pisces et insecta non habent genas nec
integunt oculos; omnibus membrana vitri modo
tralucida obtenditur.

154 LVI. Palpebrae in genis homini utrumque. mulieribus
fuco¹ etiam infectae cotidiano: tanta est
decoris affectatio ut tinguantur oculi quoque. alia
de causa hoc natura dederat, ceu vallum quoddam
visus et prominens muimentum contra occursantia
animalia aut alia fortuito incidentia. defluere eas
155 haut inmerito venere abundantibus tradunt. ex
ceteris nulli sunt nisi quibus et in reliquo corpore pili,
sed quadripedibus in superiore tantum gena, volucribus
in inferiore, et quibus molle tergus, ut serpentibus,
et quadripedum quae ova pariunt, ut lacertae.
struthocamelus alitum sola ut homo utrumque
palpebras habet.

156 LVII. Ne genae quidem omnibus, item² neque
nictatio nisi³ his quae animal generant. graviores
alitum inferiore gena conivent, eaedem nictantur ab
angulis membrana obeunte. columbae et similia
utraque conivent. at quadripedes quae ova pariunt,
ut testudines, crocodili, inferiore tantum, sine ulla

¹ Mayhoff: vero. ² item? Mayhoff: ideo.
³ Mayhoff ex Aristotle: nictationis.

eyes have less keen sight than those whose eyes are moist. It is stated that if one removes the eyes of young snakes and swallow chicks, they grow again. The eyes of all insects and of creatures with a covering of shell move like the ears of quadrupeds. Those with fragile coverings have hard eyes. All such creatures, and also fish and insects, have no eyelids and do not close their eyes; withal the eye is covered with a membrane that is transparent like glass.

LVI. Human beings have eyelashes on both eyelids. Women actually have them dyed every day: such is their desire to achieve beauty that they colour even their eyes; but really the lashes were bestowed by nature for another purpose, as a sort of fence to the sight and a barrier projecting against insects meeting the eye, or other things accidentally falling into them. It is said that sexual excess causes them to drop off, not undeservedly. None of the other species have them excepting those with hair on the rest of the body as well, but quadrupeds have them only on the upper lid, birds on the lower, as also do creatures with a soft skin, for instance snakes, and oviparous quadrupeds, for instance lizards. The ostrich is the only bird with lashes on both eyelids like a human being.

LVII. Not all species have eyelids either, and also *the eyelids.* only viviparous creatures can wink. The heavier birds close the eye with the lower lid, and also wink with a skin that covers the eye from the corner. Pigeons and similar birds close the eyes with both lids. But oviparous quadrupeds, such as tortoises and crocodiles, do so only with the lower lid, without any winking because their eyes are extremely

PLINY: NATURAL HISTORY

157 nictatione propter praeduros oculos. extreum ambitum genae superioris antiqui cilium vocavere, unde et supercilia. hoc vulnere aliquo diductum non coalescit, ut in paucis humani corporis membris.

LVIII. Infra oculos malae homini tantum (quas prisci genas vocabant, xii tabularum interdicto radi a feminis vctantis). pudori shace sedes: ibi maxume ostenditur rubor.

158 LIX. Intra eas hilaritatem risumque indicantes buccae et altior homini tantum, quem novi mores subdolae inrisioni dicavere, nasus. non alii animalium nares eminent: avibus, serpentibus, piscibus foramina tantum ad olfactus sine naribus; et hinc cognomina Simorum, Silonum. septimo mense gentis saepenumero foramina aurium et narium defuere.

159 LX. Labra, a quibus Brocchi, Labeones dicti, et os probum duriusve animal generantibus. pro his cornea et acuta volucribus rostra, cadem rapto viventibus adunca, collecto recta, herbas eruentibus limumque lata, ut et¹ suum generi. fumentis vice manus ad colligenda pabula. ora apertiora laniatu viventibus.

Mentum nulli praeter hominem, ut² nec malae. maxillas crocodilus tantum superiores movet, terrestres quadrupedes eodem quo cetera more praeterque in oblicum.

¹ Mayhoff: uti.

² ut add. ? Mayhoff.

• When mourning for a death: *Mulieres genas ne radunio, neve lessum (wailing) funeris ergo habento.*

hard. The old name for the edge of the upper eyelid was *cilium*; hence our word for the brows. When the eyelid is cleft by a wound it does not grow together again, as is the case with a few other parts of the human body.

LVIII. Only man has cheeks below the eyes (the *cheeks* old word for the cheeks was *genae*, used in the Twelve Tables in the prohibition of women's lacerating them). The cheeks are the seat of modesty: on them a blush is most visible.

LIX. The face between the cheek-bones displays *the nose*, merriment and laughter, and higher up, but in man only, stands the nose, which modern fashion has made the organ of sly mockery. No other animal has projecting nostrils, birds, snakes and fishes only having apertures for smelling, without nostrils and this is the origin of the surnames Snubby and Pug. Seven-month children have frequently been born lacking the apertures of the ears and nostrils.

LX. The viviparous species have lips—whence the *mouth* surnames Lippy and Blubber-lips—and a well-shaped or rather harsh mouth. Instead of lips birds have pointed beaks of horn, which are hooked in birds of prey, straight in those that live by pecking, and broad in those that dig up grass and mud, like the snouts of the swine class. Cattle use their mouths instead of a hand for gathering fodder. Beasts that live by tearing up their prey have mouths that open wider.

No creature but man has a chin, any more than *the jaw*. The crocodile moves only the upper jaw; four-footed land animals open the mouth in the same way as all other creatures and in addition move the lower jaw sideways.

PLINY: NATURAL HISTORY

160 LXI. Dentium tria genera, serrati aut continui aut exerti serrati: pectinatim coeuntes, ne contrario occursu atterantur, ut serpentibus, piscibus, canibus; continui, ut homini, equo; exerti, ut apro, hippopotamo, elephanto. continuorum qui digerunt cibum lati et acuti, qui consciunt duplices, qui discriminant eos canini appellantur. hi sunt serratis longissimi. continui aut utraque parte oris sunt, ut equo, aut superiore primores non sunt, ut bubus, ovibus omnibusque quae ruminant. caprae superiores non sunt praeter primores geminos. nulli exerti quibus serrati, raro feminae, et tamen sine usu; itaque cum 161 apri percutiant, feminae suas mordent. nulli cui cornua exerti, sed omnibus concavi; ceteris dentes solidi. piscium omnibus serrati praeter scarum, huic uni aquatilium plani. cetero multis eorum in lingua et toto ore, ut turba vulnerum moliant quae ad tritu subigere non queunt. multis et in palato [atque etiam in cauda],¹ practerea in os vergentes, ne excidant cibi, nullum habentibus retinendi adminiculum.

163 LXII. Similes aspidi et serpentibus, sed duo in supera parte dextra laevaque longissimi, tenui fistula perforati ut scorpionis² aculei, venenum

¹ *seel. coll. Ar. Mayhoff.*

² *Mayhoff (?) : scorpioni.*

* This odd addition is lacking in Aristotle.

LXI. There are three kinds of teeth—serrated or *the teeth*, continuous or projecting: serrated teeth closing together like the teeth of a comb, so as not to be worn away by direct collision, as in snakes, fishes and dogs; continuous, as in man and the horse; projecting, as in the boar, hippopotamus and elephant. Of continuous teeth those that separate the food (incisors), are called the broad or sharp teeth, those that masticate it double teeth, and those between these dog-teeth. The latter are longest in creatures with serrated teeth. Continuous teeth are either in both jaws, as with the horse, or else there are no front teeth in the upper jaw, as with oxen and sheep and all the ruminants. The goat has no upper teeth except the pair in front. Species having serrated teeth have no projecting teeth, and a female rarely has them, and when she has them does not use them; consequently though boars gore, sows bite. No species with horns has projecting teeth, but all have curved ones; all the other species have solid teeth. All kinds of fish have serrated teeth except the parrot-fish—this is the only aquatic species that has level teeth. Many of them however have teeth on the tongue and all over the mouth, so as to soften by means of a multiplicity of wounds objects that they are unable to reduce by mastication. Many also have teeth on the palate [and also on the tail,]¹² and also turned further into the mouth, so as to prevent morsels of food from falling out, as they have no apparatus for retaining it.

LXII. The asp and serpent have similar teeth, *the teeth of poisonous species.* but two extremely long ones on the right and left side of the upper jaw, perforated by a slender tube like the stings of the scorpion, which inject poison.

PLINY: NATURAL HISTORY

infundentes. non aliud hoc esse quam fel serpentium, et inde venas sub spina nd os pervenire diligentissimi auctores scribunt; quidam unum esse eum et quia sit aduncus resupinari eum momorderit; aliqui tum decidere cum rursusque recrescere facilem decussu, 164 et sine eo esse quas tractari cernamus; scorpionis caudae inesse eum, ut plerique¹ ternal. viperis dentes gingiva conduntur. haec eodem praegnans veneno inpressum² dentium repulso virus fundit in morsus. volucrum nulli dentes praeter vespertilionem. camelus una ex his quae non sunt cornigera in superiore maxilla primores non habet. cornua habentium nulli serrati. et coeleae dentes habent; 165 indicio est vel³ a minimis earum derosa vicia. at in marinis crustata et cartilaginea primores habere, item echinis quinos esse unde intellegi potuerit miror. dentium vice aculei sunt⁴ insectis. Simiae dentes ut liomini. elephanto intus ad mandendum quattuor, praeterque eos qui prominent masculis reflexi, feminis recti atque proni. musculus marinus qui ballaenam antecedit nullos habet, sed pro iis saetis intus os hirtum et linguam etiam ac palatum. terrestrium minutis quadripedibus primores bini utrumque longissimi.

166 LXIII. Ceteris cum ipsis nascuntur, homini

¹ sic? Mayhoff: et plerisque.

² Mayhoff: impresso.

³ vel add. ? Mayhoff (ipse et).

⁴ Detlefsen: aculeis aut aculeus.

• *I.e.* by snake-charmers.

• Really this is the case with very few.

The most accurate authorities write that this poison is nothing else than the serpents' gall, and that veins pass from the gall-bladder under the spine to the mouth; certain writers say that it is only one tooth, and that as it is hooked it is sloped backward when it has inflicted a bite; some authorities state that it then falls out and afterwards grows again, as it is very easy to dislodge, and that the snakes that we see handled^a lack this tooth; and that the scorpion has this tooth in its tail—as according to most authorities it has three. The vipers' teeth are concealed in its gum. Their gum is charged with the same poison, and when squeezed by the pressure of the teeth pours out its venom into the bites inflicted. No winged creature except the bat has teeth. The camel is the only animal without horns that has not got front teeth in the upper jaw. No horned animal has serrated teeth. Even snails have teeth; this is proved by the fact that even the smallest of them gnaw vetches. But I wonder what possible ground there is for the view that among marine species shell-fish and cartilaginous fish have front teeth, and also that sea-urchins have five. Insects have stings instead of teeth. The monkey has teeth like those of a human being. The elephant has four inner teeth for masticating, and besides these the prominent tusks that are bent backward in the male and slope straight downward in the female. The sea-mouse that swims in front of the whale has no teeth, but instead of them its mouth inside and also its tongue and palate are set with bristles. Of land animals very small quadrupeds have two extremely long front teeth in each jaw.

LXIII. All the other animals are born with teeth,^b

PLINY: NATURAL HISTORY

postquam natus est septimo mensc. reliquis perpetui manent, mutantur homini, leoni, iumento, cani et ruminantibus, sed leoni et cani non nisi canini appellati. lupi dexter caninus in magicis¹ habetur opibus.² maxillares, qui sunt a caninis, nullum animal mutat. homini novissimi qui genuini vocantur, circiter vicensimum annum, gignuntur, multis et octogesimo, feminis quoque, sed quibus in iuventa 167 non fuere nati. decidere in senecta et mox renasci certum est. Zoclen Samothracem cui renati essent post civ annos Mucianus visum a se prodidit. cetero maribus plures quam feminis in homine, pecude, capra, sue. Timarchus Nicoclis filius Paphi duos ordines habuit maxillarium; frater eius non mutavit primores, ideoque praetervit. est exemplum dentis homini et in palato geniti. a caninis³ amissi casu aliquo numquam renascuntur. ceteris senecta rufescunt, equo tantum candidiores fiunt.

168 LXIV. Aetas veteranorum dentibus indicatur. equo sunt numero **XL** amittit tricensimo mense primores utrimque binos, sequenti anno totidem proximos, cum subeunt dicti columellares; quinto anno incipiente amittit binos, qui sexto anno renascuntur; septimo omnes habet et renatos et inmutabilis. equo castrato prius non decidunt dentes.

¹ magicis? *Detlefsen*: magnis.

² opibus? *Mayhoff*: operibus.

³ at canini vel a genuinis *edd.*

* All these statements are erroneous.

* Cf. XXVIII 257.

*First and
second teeth.*

but man grows them six months after hirth. All the rest keep their teeth permanently, but man, the lion, the beasts of burden, dogs and ruminant animals shed them; with the lion and dog however this only applies to those called dog-teeth.^a The right dog-tooth of a wolf is held to be valuable as an amulet.^b No animal sheds its maxillary teeth, the ones next to the dog-teeth. In man those called wisdom-teeth grow latest, at about the age of twenty, and in many cases even at eighty, with females as well, but only in the case of persons who did not grow them in youth. It is certain that in old age they fall out and then grow again. Mucianus has stated that he saw a Samothracian named Zocles who grew a new set of teeth when 140 years old. For the rest, males have more teeth than females in the case of man, ox, goat and pig.^a Timarchus son of Nicocles at Paphos had two rows of maxillaries; his brother did not shed his front teeth, and consequently wore them down. There is a case of a person even growing a tooth in the palate. Any of the dog teeth lost by some accident never grow again. With all other species the teeth get red in old age, but in the horse alone they become whiter.

LXIV. In beasts of burden the teeth are a sign of their age. A horse has forty teeth; when two-and-a-half years old it loses two front ones in each jaw, and in the following year the same number of the teeth next these, when they are replaced by those called grinders; at the beginning of its fifth year it loses two teeth, which grow again in its sixth year; in its seventh year it has all of its second teeth and also its permanent ones. A horse previously geld does not shed its teeth.^a The ass

*Teeth of
domestic
animals.*

PLINY: NATURAL HISTORY

asinorum genus tricensimo mense similiter amittit, dein senis mensibus; quod si non prius peperere quam decidunt postremi, sterilitas certa. boves bimi mutant. subus non decidunt umquam.

Absumpta hae observatione senectus in equis et ceteris veterinis intellegitur dentium brocchitate, superciliorum canitia et circa ea lacunis, cum fere xvi annorum existimantur.

170 Hominum dentibus quoddam inest virus, namque et speculi nitorem ex adverso nudati hebetant et columbarum fetus inplumes necant. reliqua de iis in generatione hominum dicta sunt. erumpentibus morbi corpora infantium afficiunt.¹ [reliqua]² animalia quae serratos habent saevissime dentiunt³

171 LXV. Linguae non omnibus eodem modo. tenuissima serpentibus et trisulea, vibrans, atri coloris et, si extrahas, praelonga; lacertis bifida et pilosa, vitulis quoque marinis duplex; sed supra dictis capillamenti tenuitate. ceteris ad circumlambenda ora, piscibus paulo minus quam tota adhaerens, 172 crocodilis tota. sed in gustatu linguae vice carnosum aquatilibus palatum. leonibus, pardis omnibusque generis eius, etiam felibus, imbricatae asperitatis ac limae similis attenuansque lambendo cutem hominis, quae causa etiam mansuefacta, ubi ad vicinum

¹ *Detlefseন: accipiunt.*

² *scil. f. Mueller ut iteratum (vel *inter*) reliqua.*

³ *saevissima dentibus edd. ret.*

⁴ As a matter of fact they are more prolific.

⁵ This statement is erroneous.

⁶ VII. 68 foll.

⁷ An emendation gives 'are fiercest with their teeth.'

family likewise loses teeth when two-and-a-half years old, and again six months later; those that have not foaled before they shed their last teeth are sure to be barren.^a Oxen change their teeth at the age of two. Pigs never shed theirs.^b

When this indication has come to an end, old age in horses and other beasts of burden is inferred from prominence of the teeth and greyness of the brows and hollows round them, when they are judged to be about sixteen years old.

Human teeth contain a kind of poison, for they dim the brightness of a mirror when bared in front of it and also kill the fledglings of pigeons. The rest of the facts about the teeth have been told in the passage dealing with human reproduction. Infants when cutting their teeth are specially liable to illnesses. The animals with serrated teeth have the severest pain in teething.^c

*Other facts
as to teeth.*

LXV. Not all species have tongues on the same *The tongue.* plan. With snakes the tongue is extremely slender and three-forked, darting, black in colour, and if drawn out to full length extremely long; with lizards it is cleft in two and hairy, and with seals also it is double; but with the species above mentioned it is of the fineness of a hair. With the rest it is available for licking round the jaws, but with fish it adheres through a little less than its whole length, and with crocodiles the whole of it. In aquatic species on the other hand the fleshy palate serves instead of the tongue in tasting. With lions, leopards, and all the species of that genus, even cats, the tongue is rough and corrugated like a file, and can scrape away the human skin by licking, which provokes even those that have been tamed

PLINY: NATURAL HISTORY

sanguinem pervenit saliva, invitat ad rabiem. de
173 purpurarum linguis diximus. ranis prima cohaeret, intuma absoluta a gutture, qua vocem emittunt mares, cum vocantur ololygones; statim id tempore evenit, cinctibus ad coitum feminas. tum siquidem inferiore labro demisso ad libramentum aquae modice receptae in fauces palpitante ibi lingua ululatus eliditur; tunc extenti buccarum sinus perlucens, oculi flagrant labore propulsi.¹ quibus in posteriore parte aculei, his et dentes et lingua, apibus etiam praelonga, eminens et cicadis; quibus aculeus in ore fistulosus, his nec lingua nec dentes. quibusdam insectis intus lingua, ut formicis; ceterum latet et ²
174 elephanto praeeipue. reliquis in suo genere semper absoluta, homini tantum ita saepe constricta venis ³ ut intercidi eas necesse sit. Metellum pontificem adeo inexplanatae fuisse accipimus ut multis mensibus tortus credatur dum meditatur in dedicanda aede Opi verba ⁴ dicere; ceteris septimo ferme anno sermonem exprimit. multis vero talis ars eius contingit ut avium et animalium vocis indiscreta edatur imitatio.

¹ v.l. perpulsi.

² Mayhoff ex Aristotle: ceterum lata.

³ an nervis? Mayhoff.

⁴ Jan: opifere.

• IX. 128.

• Perhaps this should be altered to 'sinews.'

to madness when their saliva gets through to the blood. We have spoken^a of the tongues of the purple-fishes. In frogs the tip of the tongue is attached but the inner part is loose from the throat; it is with this that the males croak, at the time when they are called croakers; this happens at a fixed season, when they are calling the females to mate. In this process they just drop the lower lip and take into the throat a moderate amount of water and let the tongue vibrate in it so as to make it undulate, and a croaking sound is forced out; during this the curves of the cheeks are distended and become transparent, and the eyes stand out blazing with the exertion. Creatures with stings in their hinder part have teeth and a tongue as well, bees even a very long tongue, and cicadas also a projecting one; but those with a tubular sting in the mouth have neither tongue nor teeth. Some insects have a tongue inside the mouth, for instance ants; moreover, the elephant's tongue also is particularly little visible. With the rest of the animals according to their kind the tongue is always quite free, but with man alone it is often so tightly bound by veins^b that they have to be cut. We find it recorded *Stammering.* that the High Priest Metellus was so tongue-tied that he is believed to have suffered torture for many months while practising the formula to be spoken in dedicating the Temple of Wealth; but in all other cases of stammering the patient usually contrives to speak distinctly after reaching the age of six. Many people on the other hand are endowed with such skill in using the tongue that they can give imitations of the cries of birds and animals that are indistinguishable from the real thing.

PLINY: NATURAL HISTORY

Intellectus saporum ceteris in prima lingua,
homini et in palato.

175 LXVI. Tonsillae in homine, in sue glandulae. quod
inter eas uvae nomine ultumo dependet palato
homini tantum est. sub ea minor lingua nulli ova
generantium. opera eius gemina duabus interpositae
fistulis. interior earum appellatur arteria ad pulmo-
176 nem atque cor pertinens; hanc operit in epulando
spiritu et voce illae¹ meante, ne, si potus cibusve in
alienum deerraverit tramitem, torqueat. altera
exterior appellatur sane gula, qua cibus atque
potus devolant; tendit haec ad stomachum, is ad
ventrem. hanc per vices operit, cum spiritus tantum
aut vox commicat, ne restagatio intempestiva alvi
obstrepatur. ex cartilagine et carne arteria, gula e
nervo et carne constat.

177 LXVII. Cervix nulli nisi quibus utraque haec;
ceteris collum, quibus tantum gula. sed quibus
cervix, e multis vertebratisque orbiculatim ossibus
flexilis ad circumspectum articulorum nodis iungitur,
leoni tantum et lupo et hyaenae singulis rectisque
178 ossibus rigens. cetero spinae adnectitur, spina
lumbis, ossea sed tereti structura, per media fora-
mina a cerebro medulla descendente. candem esse
ei naturam quam cerebro colligunt quoniani prae-

¹ Rackham (in illo Mayhoff cf. § 266): illa.

* I.e. the epiglottis.

With all the other species the tip of the tongue ^{Taste.} is the seat of taste, but with man this is also situated in the palate.

LXVI. Man has tonsils, the pig glands. Man ^{Tonsils,} alone has what is called the uvula hanging from the ^{uvula,} back of the palate between the tonsils. No oviparous ^{windpipe,} species possesses the lesser tongue ^{*} below the ^{gullet.} Its functions are twofold, placed as it is between two tubes. Of these the inner one called the windpipe stretches to the lungs and the heart; this the lesser tongue closes while food is being eaten, as breath and voice passes along it, lest if drink or food should pass into the wrong channel, it might cause pain. The other, the outer tube, is of course called the gullet, down which food and drink fall; this leads to the stomach, and the stomach to the abdomen. This passage the lesser tongue occasionally closes, when only breath or voice is passing, so that an untimely rising of the stomach may not interfere. The windpipe consists of gristle and flesh, the gullet of sinew and flesh.

LXVII. No species except those possessing both ^{The nape.} windpipe and gullet have a nape; all the others, which have only a gullet, have a neck. But in those possessing a nape it is composed of a number of bones articulated in rings with jointed vertebrae, so as to be capable of bending to look round; only in the lion and wolf and hyena is it a stiff structure of a single straight bone. Moreover it is connected with the spine, and the spine with the loins, in a bony but rounded structure, the marrow passing down from the brain through the orifices in the vertebrae. It is inferred that the spinal cord is of the same substance as the brain for the reason that,

PLINY: NATURAL HISTORY

tenui cius membrana modo incisa statim expiretur. quibus longa crura his longa et colla; item aquaticis quamvis brevia crura habentibus, simili modo uncos unguis.

179 LXVIII. Guttur homini tantum et subus intumescit aquarum quae potentur plerumque vitio. sumum gulæ fauces vocantur, postremum stomachus. hoc nomine est sub arteria iam carnosa inanitas adnexa spinae, ad latitudinem ac longitudinem lagoenae modo fusa. quibus fauces non sunt ne stomachus quidem est, nec colla nec guttur, ut piscibus, et ora 180 ventribus iunguntur. testudini marinae lingua nulla est nec dentes, rostri acie comminuit omnia. postea arteria et stomachus denticulatus callo in modum rubi ad conficiendos cibos, decrescentibus rimis¹ quicquid² adpropinquent ventri; novissima asperitas ut scobinae³ fabrilis.

181 LXIX. Cor animalibus ceteris medio pectore est, homini tantum infra laevam papillam turbinato mucrone in priora eminens. piscibus solis ad os spectat. hoc primum nascentibus formari in utero tradunt, deinde cerebrum, sicut tardissime oculos, sed hos primum emori, cor novissime. huic praecipius calor. palpitat certe et quasi alterum movetur intra animal, praemolli firmoque opertum membranae involucro, munitum costarum et pectoris muro, ut

¹ rimis? Mayhoff: renis. ² quacunque? Hardouin.
³ Mayhoff: scobina.

* As a matter of fact it has a tongue.

if its extremely slender membrane is merely cut into, death follows immediately. Species with long legs also have long necks; as also have aquatic species even though they have short legs, and similarly if they have hooked claws.

LXVIII. Man and swine alone suffer from swollen throat, usually due to bad drinking water. The top part of the gullet is called the pharynx and the bottom part the stomach. This name denotes the cavity attached to the spine below the fleshy part of the windpipe, bulging out lengthwise and breadthwise like a flagon. Species without a pharynx, for instance fishes, have no stomach either, and no neck nor throat, and the mouth is joined to the abdomen. The sea tortoise has not got a tongue ^a or teeth, but breaks up all its food with the point of its snout. Next comes the windpipe and the stomach, denti-culated with ridges of thick skin like bramble-thorns for the purpose of grinding up the food, the interstices growing smaller in proportion as they are nearer to the abdomen: at the bottom it is as rough as a carpenter's rasp.

*The gullet
and the
windpipe.*

LXIX. The heart with the other animals is in the middle of the chest, but in man alone it is below the left breast, with its conical end projecting forward. In fishes only it points towards the mouth. It is stated that at birth the heart is the first organ formed in the womb, and next the brain, just as the eyes develop latest, but that the eyes are the first to die and the heart the last. The heart is the warmest part. It has a definite beat and a motion of its own as if it were a second animal inside the animal; it is wrapped with a very soft and firm covering of membrane, and protected by the wall

*The heart,
its func-
tions.*

PLINY: NATURAL HISTORY

182 pariat praecipuam vitae causam et originem. prima domicilia intra se animo et sanguini praebet sinuoso specu et in magnis animalibus triplici, in nullo non gemino; ibi mens habitat. ex hoc fonte duae grandes venae in priora¹ et terga discurrunt, sparsaque ramorum serie per alias minores omnibus membris vitalem sanguinem rigant. solum hoc viscerum vitiis non maceratur; nec supplicia vitae trahit, laesumque mortem illico adsert. ceteris corruptis vitalitas in corde durat.

183 LXX. Bruta existimantur animalium quibus durum riget, audacia quibus parvum est, pavida quibus praegrande; maximum autem est portione muribus, lepori, asino, cervo, pantherae, mustelis, hyaenis et omnibus aut² timidis aut propter metum maleficis.

in Paphlagonia bina perdicibus corda. in equorum

184 et boum ossa reperiuntur interdum. augeri id per singulos annos in homine et linas drachmas ponderis ad quinquagensimum annum accedere, ab eo detrahit tantundem, et ideo non vivere hominem ultra centen-

simum annum defectu cordis Aegyptii existimant,
185 quibus mos est cadavera adservare medicata. hirto corde gigni quosdam homines proditur, neque alias fortioris esse industriae, sicut Aristomenen Messenium

¹ s.l. prorsa.

² aut add. Rackham.

* Really it is four-fold.

of the ribs and chest, so that it may give birth to the principle cause and origin of life. It provides the vital principle and the blood with their primary abodes inside it, in a winding recess which in large animals is three-fold^a and in all others without exception double; this is the dwelling-place of the mind. From this source two large veins run apart to the front and the back of the body, and diffuse the blood of life through other smaller veins with a spreading system of branches to all the limbs. The heart alone is not tortured by the defects of the inner organs; and it does not prolong the torments of life, and when wounded at once brings death. When the rest of the parts have been injured vitality continues in the heart.

LXX. The view is held that dull creatures are those whose heart is stiff and hard, bold ones those whose heart is small, and cowardly ones those in which it is specially large; but it is largest in proportion to their size in mice, the hare, the ass, the stag, the leopard, wensels, hyenas, and all the species that are either timid or rendered dangerous by fear. Partridges in Paphlagonia have two hearts. Bones are occasionally found in the heart of horses and oxen. The people of Egypt, who practise the custom of mummification, have a belief that the human heart grows larger every year and at the age of fifty reaches a weight of a quarter of an ounce, and from that point loses weight at the same rate; and that consequently a man does not live beyond a hundred, owing to heart failure. It is stated that some people are born with a hairy heart, and that they are exceptionally brave and resolute—an example being a Messenian named

*Physiology
of the
Heart.*

PLINY: NATURAL HISTORY

qui trecentos occidit Lacedaemonios. ipse convolneratus captus semel per cavernam lautumiarum evasit angustias volpium aditus secutus. iterum captus sopitis custodibus somno ad ignem advolutus lora cum corpore exussit. tertium capto Lacedaemonii pectus dissecuere viventi, hirsutumque cor repertrum est.

186 LXXI. In corde summo pinguitudo quaedam est laetis extis. non semper autem in parte extorum habitum est; L. Postumio L. f. Albino rege sacrorum post cxxvi Olympiadem, cum rex Pyrrhus ex Italia decessisset, cor in extis haruspices inspicere cooperunt. Caesari dictatori, quo die primum veste purpurea processit atque in sella aurea sedit, sacrificanti in extis defuit; unde quaestio magna de divinatione argumentantibus, potueritne sine illo viscere hostia
 187 vivere an ad tempus amiserit. negatur cremari posse in iis qui cardiaco morbo obierint, negatur et veneno¹ interemptis; certe exstat oratio Vitelli qua Gnaeum Pisonem eius sceleris coarguit hoc usus argumento, palamque testatus non potuisse ob venenum cor Germanici Caesaris cremari. contra genere morbi defensus est Piso.

¹ <de> veueno? Rackham.

* 275 B.C.

† In A.D. 19.

Aristomenes who killed three hundred Spartans. He himself when severely wounded and taken prisoner for the first time escaped through a eave from confinement in the quarries by following the routes by which foxes got in. He was again taken prisoner, but when his guards were fast asleep he rolled to the fire and burnt off his thongs, burning his body in the process. He was taken a third time, and the Spartans cut him open alive and his heart was found to be shaggy.

LXXI. In victims whose organs are propitious *the heart in divination.* there is a certain fatness on the top of the heart. But the heart was not always considered as one of the significant organs; it was after the 126th Olympiad, when Lucius Postumius Albinus, son of Lucius, was King of Sacrifices, after King Pyrrhus had evacuated Italy,^a that the augurs began to inspect the heart among the organs. On the day when Caesar as dictator first went in procession dressed in purple and took his seat on a golden throne, when he performed a sacrifice the heart was lacking among the organs; and this gave rise to much debate among the students of divination, as to whether the victim had been able to live without that organ or had lost it at the time. It is stated that at the cremation of persons who have died of heart disease the heart cannot be burnt, and the same is said of persons that have been killed by poison; undoubtedly there is extant a speech of Vitellius that employs this argument to prove Gnaeus Piso guilty of poisoning,^b and explicitly uses the evidence that it had been impossible to cremate the heart of Germanicus Caesar on account of poison. In reply Piso's defence was based on the nature of the disease.

PLINY: NATURAL HISTORY

188 LXXII. Sub eo pulmo est spirandique officina, attrahens ac reddens animam, idcirco spongeosus ac fistulis inanibus cavus. pauca eum, ut dictum est, habent aquatilia, cetera ova parientia exiguum spumosumque nec sanguineum; ideo non sitiunt. eadem est causa quare sub aqua diu ranae et phocae urinentur. testudo quoque, quamvis praegrandem et sub toto tegumento habeat, sine sanguine tamen habet. quanto minor hic corporibus tanto velocitas maior. chamaeleoni portione maximus et nihil aliud intus.

189 LXXIII. Iecur in dextera parte est; in eo quod caput extorum vocant, magnae varietatis. M. Marcello circa mortem, cum periit ab Hannibale, defuit in extis; sequenti deinde die geminum repertum est. defuit et C. Mario cum immolaret Uticae, item Gaio principi kal. Ian., cum iniret consulatum quo anno imperfectus est, Claudio success-
190 sori cius quo mense interemptus est veneno. divo Augusto Spoleti sacrificanti primo potestatis suae die sex victimarum iocinera replicata intrinsecus ab ima fibra reperta sunt, responsumque duplicaturum intra annum imperium. caput extorum tristis ostenti caesum quoque est, praeterquam in sollicitudine ac

* This is not the case. * 208 B.C. * 107 B.C.
* Caligula, murdered A.D. 41. * 13 Oct. A.D. 54.

LXXII. Below the heart are situated the lungs, *the lungs.* the breathing apparatus, drawing in and sending back the breath, and consequently spongy in substance and perforated with empty tubes. As has been said, few aquatic species possess lungs, and in the oviparous species they are small and contain froth, not blood; consequently these species do not experience thirst. The same cause makes it possible for frogs and seals to stay long under water. Also the lungs of the tortoise, although very large and spreading under the whole of its shell, are nevertheless devoid of blood. The speed of a creature's movement varies inversely with the size of its lungs. The chamaeleon's lungs are extremely large in proportion to its size,^a and it has no other internal organ.

LXXIII. The liver is on the right hand side; it contains what is called the head of the internal organs, which varies a great deal. Marcus Marcellus, near the time of his death,^b when he was killed by Hannibal, found the liver missing among the organs, but on the following day a double liver was discovered. The liver was also missing with Gaius Marius when he offered sacrifice^c at Utica, and also with the Emperor Gaius^d on January 1 at the commencement of his consulship in the year of his murder, and with his successor Claudius in the month in which he was poisoned.^e When the late lamented Augustus was sacrificing at Spolcto on the first day he was in power the livers of six victims were found with the bottom of their tissue folded back inward, and this was interpreted to mean that he would double his power within a year. It is also of gloomy omen when the head of the liver is accidentally cut—except at a period of trouble and alarm, when it

*The liver in
digestion.*

PLINY: NATURAL HISTORY

metu; tunc enim perimit curas. bina iocinera leporibus circa Briletum et Tharnem et in Cherroneso ad Propontidem, mirumque, tralatis alio interit alterum.

191 LXXIV. In codem est fel, non omnibus datum animalibus. in Euboeac Chalcide nullum pecori, in Naxo praegrande geminumque, ut sit¹ prodigii loco utrumque advenae. equi, muli, asini, cervi, capreae, apri, camelii, delphini non habent; murium aliqui habent. hominum paucis non est, quorum valitudo 192 firmior et vita longior. sunt qui equo non quidem in iccorē esse sed in alvo putent et cervo in cauda aut intestinis, ideo tantam amaritudinem ut a canibus non attingantur. est autem nihil aliud quam purgamentum, pessimumque sanguinis ideo et² in materia cius. certe iccur nulli est nisi sanguinem habentibus. accipit hoc a corde cui iungitur, funditque in venas.

193 LXXV. Sed in felle nigro insaniae causa homini, morsque toto redditio. hinc et in mores crimen bilis nomine: adeo magnum est, in hac parte virus cum se fundit in animm. quin et toto vagum corpore colorem oculis quoque aufert, illud³ quidem redditum etiam aenis, nigrescuntque contacta eo, ne quis miretur id venenum esse serpentium.

¹ sit add. Mayhoff. ² Mayhoff: et ideo.

³ illum? Mayhoff.

* I.e. any visitor to either place who has occasion to offer a sacrifice there.

† I.e. into which the fluid is passed.

removes anxieties. Hares with two livers are found in the district of Briletum and Tharnes and in the Chersonese on the Sea of Marmara, and surprising to say, when the animals are moved to another place one of the two livers disappears.

LXXIV. The liver also contains the gall-bladder, *The gall-bladder.* but not all animals possess one. At Chaleis in Euboea the cattle have none, while at Naxos they have a very large double one, so that both facts seem portentous to a stranger.^a Horses, mules, asses, stags, wild goats, boars, camels and dolphins have not got one; some mice have. Among human beings few lack one; those who do are exceptionally strong in health and long-lived. Some think that the horse has a gall-bladder not indeed in the liver but in the belly, and that the stag has one in the tail or in the bowels, and that consequently they have such a bitter flavour that dogs will not touch them. But as a matter of fact it is only excrement, and because of this the substance of this part also contains the worst portion of the blood. Unquestionably only sanguineous animals possess a liver. The liver receives the blood from the heart with which it is connected, and passes it into the veins.

LXXV. But with a human being black gall contains *Psychological effect of gall.* the cause of insanity, and when it is all excreted death follows. Hence the reproach made against a man's character under the term 'bile': so powerful a poison is contained in this part when it spreads to the mind. Moreover when it is diffused all over the body it takes away the colour even of the eyes, and indeed, when excreted, even from bronze vessels,^b which turn black when touched by it—so that nobody need be surprised that snakes' gall is poison.

PLINY: NATURAL HISTORY

194 carent eo quae apsinthio vescuntur in Ponto. sed renibus et parte tantum¹ altera intestino iungitur in corvis, coturnicibus, phasianis, quibusdam intestino tantum, ut in columbis, accipitrc, murenis; paucis avium in iecore. serpentibus portione maxime
 195 copiosum et piscibus. avibus² autem est toto plerisque intestino, sicut accipitri, milvo; praeterea et in iecore est, ut cetis omnibus.³ vitulis quidem marinis ad multa quoque nobile. taurorum felle aurcus ducitur color; haruspices id Neptuno et umoris potentiae dicavere, geminumque fuit divo Augusto quo die apud Actium vicit.

196 LXXVI. Murium iocuseculis fibrae ad numerum lunae in mense congruere dicuntur, totidemque inveniri quotum lumen eius sit; praeterea bruma increscere. cuniculorum exta in Baetica gemina saepe reperiuntur. ranarum rubetarum altera fibra a formicis non attingitur propter venenum, ut arbitrantur. iecur maxime vetustatis patiens centenis durare annis obsidionum exempla⁴ prodidere.

197 LXXVII. Exta serpentibus et lacertis longa. Caccinae Volaterrano dracones emicuisse de extis laeto prodigo traditur; et profecto nihil incredibile

¹ tamen Mayhoff.

² avibus add. Siliq.

³ sic edd.: praeterea et in pectore est et ceteris avibus.

⁴ nomina auctorum in his latere videntur: Mayhoff.

^a Defeat of Antony, 31 B.C.

^b Probably the Latin is corrupt and conceals the names of authorities for the statement.

(Animals in the Pontus that eat wormwood are free from bile.) Again the gall-bladder is connected with the kidneys and only on one side with the intestine in ravens, quails and pheasants, and in some only with the intestine, as in pigeons, the hawk, lampreys; and with a few birds it is in the liver. With snakes it is proportionally extremely copious, and so with fishes. But with birds it usually fills the whole intestine, as with the hawk and kite; moreover it is also in the liver, as in the case of all the large marine animals. Indeed in the case of seals it is in high repute for many purposes as well. From bulls' gall a golden colour is extracted. The augurs have consecrated the gall to Neptune and the power of the watery element, and the late lamented Augustus found a double gall-bladder on the day on which he won the battle of Actium.^a

LXXVI. It is said that the filaments in the tiny ^{*the liver.*} livers of mice correspond with the number of the days of the moon in the month, and are found to correspond with its degree of light; and also that they grow larger with winter. Rabbits are often found in Southern Spain with a double set of internal organs. One of the two filaments of toads ^{ants} do not touch, because of their poison, as is believed. The liver is extremely capable of enduring age, and has been proved by instances of sieges^b to last a hundred years.

LXXVII. Snakes and lizards have long internal organs. There is a record that when a person at Volterra named Caecina was performing a sacrifice, some snakes darted out from the internal organs of the victim—a joyful portent; and indeed it would seem nothing incredible to those considering that on

*Other
internal
organs;
psycho-
physiology.*

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sit a estimantibus Pyrrho regi quo dic periit praeccisa
hostiarum capita repsiisse sanguinem suum lambentia.
exta homini ab inferiore viscerum parte separantur
membrana, quam praecordia appellant quia cordi
praetenditur: quod Graeci appellaverunt *φρίνας*.
198 omnia quidem principalia viscera membranis propriis
ac velut vaginis inclusit providens natura; in hac
fuit et peculiaris causa vicinitas alvi, ne cibo suppri-
meretur animus. huic certe refertur accepta sub-
tilitas mentis; ideo nulla est ei caro, sed nervosa
exilitas. in eadem praecipua hilaritatis sedes, quod
titillatn maxime intellegitur alarum ad quas subit,
non aliubi tenuiore humana cute ideoque scabendi
dulcedine ibi proxima. ob hoc in praeliis gladiatori-
umque spectaculis mortem cum risu traiecta praec-
cordia attulerunt.
199 LXXVIII. Subest venter stomachum habentibus,
ceteris simplex, ruminantibus geminus, sanguine
carentibus nullus; intestinum enim ab ore incipiens
quibusdam eodem reflectitur, ut saepiae et polypo.
in homine adnexus infimo stomacho similis canino.
his solis animalium inferiore parte angustior, itaque
et sola vomunt, quia repleto propter angustias
supprimitur cibus, quod accidere non potest nisi

the day on which King Pyrrhus died^a the heads of his victims when cut off crawled about licking up their own blood. In man the chief internal organs are separated from the lower part of the viscera by a membrane which is called the *praecordia* (diaphragm), because it is stretched *prae* (in front of) the *cor* (heart): the Greek word for it is *phrenes*. Indeed provident Nature has enclosed all the principal internal organs with special membranes serving as sheaths; but in the case of this membrane a special cause also was the proximity of the bowels, to prevent the food from pressing down on the vital principle. To this membrane unquestionably is due the subtlety of the intellect; it consequently has no flesh, but is of a spare sinewy substance. In it also is the chief seat of merriment, a fact that is gathered chiefly from tickling the arm-pits to which it rises, as nowhere else is the human skin thinner, and consequently the pleasure of scratching is closest there. On this account there have been cases in battle and in gladiatorial shows of death caused by piercing the diaphragm that has been accompanied by laughter.

LXXVIII. In creatures possessing a stomach the <sup>The stomach
and abdomen.</sup> abdomen is below it; it is single in the other species but double in the ruminants. Species without blood have no stomach, because in some, for instance the cuttle-fish and the polyp,^b the intestine beginning at the mouth bends back to the same point. In man the abdomen is connected with the bottom of the stomach, like the dog's. These are the only animals in which it is narrower at the lower part, and consequently they are the only ones that vomit, because when the abdomen is full this narrowness prevents the food from passing, which cannot happen to those

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quorum spatiosa laxitas eum in inferiora transmittit.

200 LXXIX. Ab hoc ventriculo lactes in ove et homine per quas labitur cibus, in ceteris hillea a quibus capaciora intestina ad alvum, hominique flexuosisimis orbibus. Idecirco magis avidi ciborum quibus ab alvo longius spatium; item minus sollertes quibus obesissimus venter. aves quoque geminos sinus habent quaedam, unum quo merguntur recentia ad¹ guttur, alterum in quem ex eo dimittunt concoctione maturata, ut gallinae, palumbes, columbae, perdices.

201 ceterae fere carent eo, sed gula patentiore utuntur, ut graculæ, corvi, cornices. quaedam neutro modo, sed ventrem proximum habent, quibus praelonga colla et angusta, ut porphyrii. venter solidipedum asper et durus. terrestrium aliis denticulatae asperitatis, aliis cancellatim mordacis. quibus neque dentes utrimque nec ruminatio, hie conficiuntur

202 cibi, hinc in alvum delabuntur. media haec umbilico adnexa in² omnibus, in homine suillæ infima parte similis, a Graecis appellatur colon, ubi dolorum magna causa. angustissima canibus, quia de causa vehementi nisu nec sine eruciatus levant eam. insatiabilia animalium quibus a ventre protinus recto intestino

¹ Delleßen: ut vel aut.

² in add. Gelen.

in which the roomy laxity of the abdomen passes the food on to the lower parts.

LXXIX. From this abdomen start in the sheep and in man the smaller intestines through which the food passes, and in the other species the entrails, from which the roomier intestines pass to the belly, and in the case of man in extremely winding coils. On this account species in which the distance from the belly is longer are greedier for food; moreover those with a very fat abdomen are less clever. Birds also in some cases have two receptacles, one down which food just eaten passes to the throat, the other into which they pass the food from the throat when digested—e.g. hens, ring-doves, pigeons and partridges. Almost all the other species in most cases have not got this, but make use of a more widely opened gullet, for instance jays, ravens and crows. Some species treat the food in neither manner, but have the abdomen very near; these are species that have specially long and narrow necks, for instance the sultana-hen. The abdomen of whole-hoofed animals is rough and hard. In that of some land animals the roughness is denticulated, and in that of others it has a latticed bite. Species that are without teeth in both jaws and that do not ruminate digest their food here and pass it down from here into the belly. This in all species is attached at its middle to the navel; in man at its lower part it resembles the belly of a pig; the Greeks call it the colon; it is the seat of a great cause of pain. In dogs it is extremely narrow, and for this reason they can only relieve it with a violent effort and not without severe pain. The most ravenous animals are those in whom the food passes

The intestines. The physiology of digestion.

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transeunt cibi, ut lupis cervariis et inter aves mergis.
203 ventres elephanto quattuor, cetera subus similia,
pulmo quadruplo maior bubulo. avibus venter
carnosus callosusque. in ventre hirundinum pullis
lapilli candido aut rubenti colore, qui chelidonii
vocantur, magicis narrati artibus, reperiuntur. et in
iuvencarum secundo ventre pilae rotunditate nigri-
cans tophus, nullo pondere, singulare, ut putant,
remedium aegre parientibus si tellurem non attigerit.
204 LXXX. Ventriculus atque intestina pingui ac
tenui omento integuntur praeterquam ova gignenti-
bus. huic adnectitur lien in sinistra parte adversus
iecori, cum quo locum aliquando permutat, sed
prodigiose. quidam eum putant inesse ova parienti-
bus, item serpentibus admodum exiguum; ita certe
apparet in testudine et crocodilo et lacertis et ranis.
aegocephalo avi non inesse constat, neque sis quae
205 carcant sanguine. peculiare cursus impedimentum
aliquando in eo, quamobrem minuitur cursorum
laborantibus. et per vulnus etiam exempto vivere
animalia tradunt. sunt qui putent adimi simul risum
homini intemperantiamque eius constare lienis
magnitudine. Asiae regio Scepsis appellatur in qua
minimos esse pecori tradunt, et inde ad lienem
inveeta¹ remedia.

¹ Chiff.: inventa.

* Really five.

* Really of hair that they have swallowed.

directly from the abdomen right down the gut; this is the case with lynxes, and among birds cormorants. The elephant has four^a abdomens, but its other parts resemble those of pigs; its lungs are four times as large as those of an ox. Birds have a fleshy and hard abdomen. In the abdomen of swallow chicks there are found white or red coloured pebbles, called swallow-stones; there are accounts of these in the treatises on magic. Also in the second abdomen of heifers is found a round ball^b of blackish tufa that weighs nothing; this is thought to be a sovereign remedy for difficulty in child-birth if it has never been allowed to touch the ground.

LXXX. The abdomen and bowels except in the *spleen*.^c oviparous species are wrapped in a fat thin caul. To this is attached the spleen on the left side opposite the liver, with which it occasionally changes place, but this constitutes a portent. Some think that oviparous species contain a spleen, and also snakes a rather small one; this undoubtedly appears to be so in the case of the tortoise, the crocodile, lizards and frogs. It is certain that the goat's-head bird has not got a spleen, nor have the bloodless species. Sometimes it causes a peculiar impediment in running, owing to which runners who have trouble have an operation to reduce it. Also cases are reported of animals living after it has been removed by an incision. There are some who think that this operation deprives a man of the power of laughing, and that inability to control one's laughter is caused by enlargement of the spleen. It is said that in a district in Asia called Scepsis the cattle have extremely small spleens, and that remedies for the spleen have been imported from there.

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206 LXXXI. Renes¹ habent omnia quadripedum quae animal generant, ova parientium testudo sola, quae et alia omnia viscera, sed ut homo bubulis similes velut e multis renibus compositos. at in Brileto et Tharnc quaterni renes cervis, contra pinnatis squamosisque nulli. de cetero summis adhaerent lumbis. dexter omnibus elatior et minus pinguis siccorque; utriusque autem pinguitudo e medio exit practerquam in vitulo marino. animalia in renibus pinguissima, oves quidem letaliter circum eos concreto pingui. aliquando in iis inveniuntur lapilli.

207 LXXXII. Pectus, hoc est ossa, praecordiis et vitalibus natura circumdedit, at ventri, quem necesse erat increscere, ademit; nulli animalium circa ventrem ossa. pectus homini tantum latum, reliquis carinatum, volucribus magis et inter eas aquaticis maxime. costae homini octonae, subus denac, cornigeris xiii, serpentibus xxx.

208 LXXXIII. Infra alvum est a priore parte vesica, quae nulli ova gignentium practer testudinem, nulli nisi sanguineum pulmonem habenti, nulli pedibus carentium. inter eam et alvum arteriae ad pubem tendentes quae ilia appellantur. in vesica lupi lapillus qui syrites vocatur; sed in hominum quibusdam diro cruciatu subinde nascentes calculi et saclarum capillamenta. vesica membrana constat quae volvcrata cicatrice non solidescit, nec qua

¹ Renes . . . compositos hic? Mayhoff: *infra post lapilli.*

* This sentence belongs here, but in the MSS. it comes at the end of the section.

* This is not the case.

LXXXI. All viviparous quadrupeds ^a have kidneys, *The kidneys.* but among oviparous ones only the tortoise, which has all the other internal organs also, but, as with man, its kidneys resemble those of the ox, and look like a cluster of several kidneys. But at Briletum and Tharne stags have four kidneys while the species possessing feathers and scales have none.^b For the rest, they are attached to the top of the loins. In all cases the right kidney is higher, and not so fat, and drier; but with both the fat is discharged out of the middle, except in the seal. Animals accumulate fat most in the kidneys, sheep indeed with fatal results, because the fat solidifies round them. Occasionally stones are found in the kidneys.

LXXXII. Nature has surrounded the heart and *The ribs.* the vital parts with the chest, a bony structure, but has made it stop at the abdomen which had to be allowed room to increase in size; no animal has bones round the abdomen. Man alone has a broad chest; with all the other animals it is keel-shaped, more so with birds, and among them most of all with the aquatic species. Man has eight ribs, pigs ten, horned animals thirteen and serpents thirty.

LXXXIII. Below the belly in front is the bladder, *The bladder.* which occurs in none of the oviparous kinds except the tortoise, in none devoid of lungs filled with blood, and in none without feet. Between the bladder and the belly are the tubes called the groin, stretching to the private parts. The bladder of the wolf contains a stone named syrites; but in some human beings there continually form terribly painful stones and brisly fibres. The bladder consists of a membrane that when wounded does not form a solid scar; it is not the same as the one that enfolds the

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cerebrum aut eor involvitur, plura enim membranarum genera.

209 LXXXIV. Feminis eadem omnia praeterque vesicae iunctus utriculus, unde dictus uterus; quod alio nomine locos appellant, hoc in reliquis animalibus volvam. haec viperae et intra se parientibus duplex, ova generantium adnexa praecordius; et in muliere geminos sinus ab utraque parte laterum habet, 210 funebris quotiens versa spiritum inclusit. boves gravidas negant praeterquam dextero vulvae sinus ferre, etiam cum geminos ferant. vulva eiecto partu melior quam edito; eiecticia vocatur illa, haec porcaria. primiparae suis optima, contra effetis. a partu, praeterquam eodem die suis occisae, livida 211 ac macra; nec novellarum suum praeter primiparas probatur, potiusque veterum, dum ne effetarum, nec biduo ante partum aut post partum aut quo eiecerint die. proxima ab eiecticia est occisae uno die post partum; huius et sumen optimum, si modo fetus non hauserit; eiecticiae deterrimum. antiqui abdomen vocabant priusquam calleret, incientes occidere non adsueti.

212 LXXXV. Cornigera una parte dentata et quae in

brain or the heart, as there are several kinds of membrane.

LXXXIV. Women have all the same organs, and in addition, joined to the bladder, a small sac, called from its shape the uterus or womb; another name for it is 'the parts,' and in the rest of the animals it is called the matrix. This in the viper and the viviparous species is double; in the oviparous ones it is attached to the diaphragm; and in women it has two recesses on either side of the flanks, and it causes death whenever it is displaced and interferes with the breathing. It is said that cows when pregnant only carry in the right cavity of the womb, even when carrying twins. Sow's paunch is a better dish after a miscarriage than after a successful delivery; in the former case it is called 'miscarryings' and in the latter 'farrowings.' That of a sow farrowing for the first time is best, and the contrary with those exhausted with breeding. After farrowing the paunch is a bad colour and lacking in fat, unless the sow was killed the same day; nor is that of young sows thought much of, except from those farrowing for the first time, and the paunch of old sows is preferable provided they are not quite worn out, and not killed on the actual day of farrowing or the day before or the day after. The paunch next best to miscarriages is that of a sow slaughtered the day after farrowing; also its paps are the best, provided it has not yet suckled the litter; the paps of a sow that has had a miscarriage are the worst. In old days people called it sow's abdomen before it got hard, as they used not to slaughter sows when they were with young.

LXXXV. Horned animals with teeth in one jaw *Varieties of jaw.*

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pedibus talos habent sebo pinguescunt, bisulca
scissisve in digitos pedibus et non cornigera adipe.
concretus hic et, cum refrixit, fragilis, semperque in
fine carnis, contra pinguis inter carnem cutemque
suco liquidum. quaedam non pinguescunt, ut lepus,
perdix. steriliora cuncta pinguis et in maribus et
in feminis; senescunt quoque celerius praepinguia.

213 omnibus animalibus est quoddam in oculis pinguis.
adips cunctis sine sensu, quia nec arterias habet nec
venas; plerisque animalium et pinguitudo sine sensu,
quam ob causam sues spirantes a muribus tradunt
adrosos. quin et L. Aproni consularis viri filio
detractos adipes levatumque corpus inmobili onere.

214 LXXXVI. Et medulla ex eodem videtur esse, in
iuventa rubens et in senecta albescens. non nisi cavis
haec ossibus, nec erubus iumentorum aut canum,
quare fracta non ferruminantur, quod defluente
evenit medulla. est autem pinguis his quibus adips,
sebosa cornigeris, nervosa et in spina tantum dorsi
ossa non habentibus, ut piscium generi, ursis nulla,
leoni in feminum et brachiorum ossibus paucis
exigua admodum, cetera sunt tanta duritia ut ignis
215 elidatur velut e silice. LXXXVII. Et iis dura quac

and those that have pastern-bones in the feet put on fat in the form of suet, but in those with cloven hooves or feet divided into toes, and without horns, it forms grease. This is of a solid substance and when it has cooled off can be broken up, and it is always where the flesh ends; whereas fat is between the flesh and the skin, and is moist and fluid. Some animals, for instance the hare and the partridge, do not grow fat. All fat animals are more liable to barrenness, in the ease of both males and females; also excessively fat ones get old more quickly. All animals have some fat in the eyes. In all cases the greasy fat has no sensation, because it does not possess arteries or veins; and in most animals also fatness of condition causes insensitiveness, and it is recorded that because of this pigs have been gnawed by mice while still alive. It is also on record that the son of the consular Lucius Apronius had his fat removed by an operation and relieved his body of unmanageable weight.

LXXXVI. Marrow also appears to consist of the same substance, being of a red colour in youth and turning white in old age. It is only found in hollow bones, and there is none in the legs of oxen or dogs, in consequence of which when they are fractured the bone does not join again, this being caused by the flow of marrow from a fracture. But the marrow is fat in the animals that contain lard, suety in those with horns, sinewy and only present in the spine in those without bones, like the fish kind; and bears have none, and the lion a rather small amount in a few of the bones of the thighs, and forelegs, while the other bones are so hard that fire can be struck from them as from a flint. LXXXVII. Also *The bones.*

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non pinguescunt; asinorum ad tibias canora. delphinis ossa, non spinae, animal enim pariunt, serpentibus spinae. aquatilium mollibus nulla, sed corpus circulis carnis vinctum, ut sepiac atque loligini. et insectis negatur aquae esse ulla. cartilaginea aquatilium habent medullam in spina, vituli
216 marini cartilaginem, non ossa. Item omnium auri-
culae ac nares quae modo eminent flexili mollitia,
naturae providentia ne frangerentur. cartilago
rupta non solidescit, nec praevisa ossa recrescunt
praeterquam veterinis ab ungula ad suffraginem.
homo erescit¹ in longitudinem usque ad ter septenos
annos, tum deinde ad plenitudinem; maxime autem
pubescens nodum quendam solvere, et praecipue
acgritudine, sentitur.
217 LXXXVIII. Nervi orsi a corde, bubuloque etiam
circumvoluti, similem naturam et causam habent, in
omnibus lubricis applicati ossibus, nodosque corpor-
um qui vocantur articuli aliubi interventu, aliubi
ambitu, aliubi transitu ligantes, hie teretes, illic
218 lati ut in unoquoque poscit figuratio. nec hi soli-
dantur incisi, mirumque vulneratis summus dolor,
praesectis nullus. sinc nervis sunt quaedam animalia
ut pisces, arteriis enim constant; sed neque his

¹ crescit add. edd. (celeriter crescent cetera animalia),
homo? Mayhoff.

* I.e. molluscs, shell-fish.

the animals that do not get fat have hard bones; those of asses are resonant enough to use as flutes. Dolphins being viviparous have bones and not spines, but snakes have spines. Soft aquatic species have no bones, but rings of flesh bound round the body, for instance the two kinds of cuttle-fish. Insects also are said to be equally devoid of bones. The gristly aquatic species have marrow in the spine, and seals have gristle, not bones. Similarly with all that have ears and nostrils that just project these are soft and flexible, nature thus insuring them against fracture. When gristle is burst it does not join up, and when bones are amputated they do not grow again, except the bone between the hoof and the hock in beasts of burden. Human beings grow taller to the age of twenty-one and from then onward fill out; but more particularly at the period of puberty they are noticed to get free from a sort of impediment to their growth, and especially so in sickness.

LXXXVIII. The sinews starting from the heart, *The sinews.* and in the ox actually wrapped round the heart, have a similar nature and explanation, being in all animals attached to the slippery bones and binding together the links of the bodily frame called joints, in some cases by coming between them, in others by surrounding them and in others by passing from one to another, being at one point rounded and at another flattened as the conformation of the joint requires in each case. The sinews also do not join again if cut, and, what is surprising, though extremely painful if wounded cause no pain at all if cut through. Some animals, for instance fishes, have no sinews, as they are held together by their arteries; although the soft species^a of the fish genus lack arteries as well.

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molles piscium generis. ubi sunt nervi, interiores conducunt membra, superiores revocant.

219 LXXXIX. Inter hos latent arteriae, id est spiritus semitae; his innatant venae, id est sanguinis rivi. arteriarum pulsus in cacumine maxime membrorum evidens index fere morborum, in modulos certos legesque metricas per actates—stabilis aut citatus aut tardus—discriptus ab Herophilo medicinae vate miranda arte; nimiam propter suptilitatem desertus, observatione tamen erektri aut languidi ictus gubernacula vitae temperat.¹ arteriae carent sensu, nam et sanguine, nec omnes vitalem continent spiritum; praecisisque torpescit tantum pars ea corporis. aves nec venas nec arterias habent, item serpentes, testudines, lacertae, minimumquc sanguinis.

Venae in praetenues postremo fimbrias super totam cutem dispersae adeo in angustam suptilitatem tenuantur ut penetrare sanguis non possit aliudve quam excitus² umor ab illo cacuminibus innumeris qui³ sudor appellatur. venarum in umbilico nodus ac coitus.

220 XC. Sanguis quibus multus et pinguis iraeundi. maribus quam feminis nigror et iuventae quam senio; et infcriore parte pinguior. magna et in eo

¹ v.l. temperant: temperavit (sc. Herophilus)? Rackham.

² Mayhoff: exitus aut exilis.

³ qui ante cacuminibus codd.: exilis umor ab . . . illo cac. innum. (stillans) qui, et alia edd. ret.

* Or possibly 'He . . . his . . . he supplied'.

Where there are sinews, the inner ones contract the limbs and the ones on the surface reverse the movement.

LXXXIX. Between the sinews lie the arteries, *The arteries and veins.* which are the passages for the breath, and on these float the veins, which are the channels for the blood. The pulse of the arteries being particularly evident at the extremity of the limbs is usually a sign of diseases; with remarkable scientific skill it has been reduced by that high priest of medicine, Herophilus, to definite rhythms and metrical rules throughout the periods of life—steady or hurried or slow. This sign^a has been neglected because of its excessive subtlety, but yet really it^a supplies^a a rule for the guidance of life by observation of the pulse-beat, rapid or languid. The arteries have no sensation, for they even are without blood, nor do they all contain the breath of life; and when they are cut only the part of the body concerned is paralysed. Birds have not got either veins or arteries, nor yet have snakes, tortoises and lizards, and they have only a very small amount of blood.

The veins spread underneath the whole skin, finally ending in very thin threads, and they narrow down into such an extremely minute size that the blood cannot pass through them nor can anything else but the moisture passing out from the blood in innumerable small drops which is called sweat. The junction and meeting point of the veins is at the navel.

XC. Creatures whose blood is copious and thick *The blood.* are hot-tempered. The blood of males is darker than that of females, and that of youth than that of old age; and it is thicker in the lower part of the body. The blood also contains a large proportion of vitality,

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vitalitatis portio, emissus spiritum secum trahit; tactum tamen non sentit. animalium fortiora quibus crassior sanguis, sapientiora quibus tenuior,
 222 timidiora quibus minimus aut nullus. taurorum celerrime coit atque durescit—ideo pestifer potu—, proxime¹ aprorum, at² cervorum caprearumque et bubalorum omnino³ non spissatur. pinguissimus asinis, homini tenuissimus. iis quibus plus quaterni pedes nullus. obesis miuus copiosus, quoniam 223 absunitur pingui. profluvium eius uni fit in maribus homini, aliis nare alterutra, aliis utraque, quibusdam per inferna, multis per ora, stato tempore, ut nuper Marcrino Visco praetorio viro et omnibus annis Volusio Saturnino urbis praefecto, qui nonagesimum etiam excessit annum. solum hoc in corpore temporarium sentit incrementum, siquidem hostiae abundantiores fundunt si prius bibere.

224 XCI. Quae animalium latere certis temporibus diximus non habent tunc sanguinem praeter exiguae admodum circa corda guttas, miro opere naturae, sicut in homine vim eius ad minima momenta mutari, non somno⁴ tantum minore materia suffusi verum ad singulos animi habitus, pudore, ira, metu, palloris pluribus modis, item ruboris: aliis enim irae est⁵ 225 alias verecundiae. nam in metu refugere et nus-

¹ v.l. maxime.

² Mayhoff: omnium.

³ Mayhoff: ac.

⁴ Mayhoff ex Ar.: modo.

⁵ Delleßen: et aut om.

and when slied it draws the breath with it; but it has no sense of touch. The animals with denser blood are braver, those with thinner blood wiser, and those with very little blood, or none at all, more timid. The blood of bulls coagulates and hardens most quickly (and consequently is noxious to drink); that of boars next quickly, but that of stags and goats and antelopes does not thicken at all. Asses have the thickest blood and man the thinnest. Species with more than four feet have no blood. Fat animals have a smaller supply of blood, because it is used up in the fat. In the human race alone a flux of blood occurs in the males, in some cases at one of the nostrils, in others at both, with some people through the lower organs, with many through the mouth; it may occur at a fixed period, as recently with a man of praetorian rank named Macrinus Viscus, and every year with the City Prefect Volusius Saturninus, who actually lived to be over 90. This alone of the bodily affections experiences an occasional increase, inasmuch as sacrificial victims bleed more copiously if they have previously drunk.

XCI. Those animals which we have specified ^a as going into hiding at fixed seasons have not any blood at those periods except quite scanty drops in the neighbourhood of the heart, by a marvellous contrivance of nature, just as in man sli causes the blood-supply to alter at the smallest impulses, the blood not only being suffused with less matter by sleep but at each separate state of mind, by shame, anger, and fear, there being various ways of turning pale, and also of blushing—as the blush of anger is different from that of modesty. For it is certain that in fear the

*Variations
of the blood-
supply.*

PLINY: NATURAL HISTORY

quam esse certum est, multisque non profuere transfossis, quod homini tantum evenit. nam quae mutare diximus colorem alienum accipiunt quodam reperecessu, homo solus in se mutat. morbi omnes morsque sanguinem absumunt.

226 XCII. Sunt qui suptilitatem animi constare non tenuitate sanguinis putent, sed cute operimentisque corporum magis aut minus bruta esse, ut ostreas et testudines; boum terga, saetas suum obstare tenuitati immeantis spiritus, nec purum liquidumque tramitti; sic et in homine, cum crassior callosiorve excludat cutis—ceu vero non crocodilis et duritia 227 tergoris tribuatur et sollertia. XCIII. hippopotami corio crassitudo talis ut inde tornentur hastae et tamen quaedam ingenio medica diligentia. elephantorū quoque tergora inpenetrabiles etras praebent¹ (cum tamen omnium quadripedum suptilitas animi praecipua perhibetur² illis); ergo cutis ipsa sensu caret, maxime in capite. ubicumque per se ac sine carne est volvurata non coit, ut in bucca cilioque.

228 XCIV. Quae animal pariunt pilos habent, quae ova pinnas aut squamas aut corticem ut testudines aut cutem puram ut serpentes. pinnarum caules omnium eavi; praecisae non erescunt, evulsae renascuntur. membranis volant fragilibus insecta, umentibus

¹ Rackham: habent.

² perhibeatur edd.

* VIII. 122, IX. 87.

* See VIII. 96.

blood retreats and is nowhere to be found, and that many creatures do not shed blood when stabbed, which happens only to a human being. For those which we have spoken of^a as changing their colour really assume the colour of some other object by a sort of reflexion; only man actually changes colour in himself. All diseases and death reduce the amount of blood.

XCII. There are persons who think that subtlety *Psycho-
physiology.*

of mind is not due to thinness of the blood, but that animals are more or less brutish owing to their skin and bodily coverings, as for instance molluscs and tortoises; and that the hides of oxen and bristles of pigs obstruct the thinness of the air when being inhaled, and it is not transmitted pure and liquid; so also in man, when his skin being thicker or more callous shuts it out—just as if crocodiles did not possess both a hard hide and cunning. XCIII. The skin of the hippopotamus is so thick that it is used for the points of spears, and yet its mind possesses a certain medical ability.^b The hides of elephants also supply impenetrable bucklers (though nevertheless they are credited with the most outstanding mental subtlety of all quadrupeds); and consequently their skin itself is devoid of sensation, especially in the head. It does not heal up when wounded in any place where there is only skin and no flesh, as in the cheek and eyelid.

XCIV. Viviparous species have bristles, but oviparous ones have feathers or scales, or shells like tortoises, or bare skin like snakes. Feathers in all cases have hollow stalks; when cut off they do not grow again, but when plucked out others grow in their place. Insects use fragile membranes to fly *Bristles,
feathers and
scales.*

PLINY: NATURAL HISTORY

hirundines in mari, siccis inter tecta vespertibones;
horum¹ alae quoque articulos habent.

229 Pili e cute exeunt crassa hirti, feminis tenuiores;
quis in iuba largi, in armis leoni, dasypodi et in buccis
intus et sub pedibus; quae utraque Trogus et in
lepoore tradidit, hoc exemplo libidinosiores esse²
hominum quoque hirtos colligens: villosissimus
230 animalium lepus. pubescit homo solus, quod nisi
contigit, sterilis in gignendo est, seu masculus seu
femina. pili in homine partim simul partim postea
gignuntur; hi castratis non nascuntur, congeniti
autem non desinunt; sicut nec feminis magno
opere, inventae tamen quaedam defluvio capitis
invalidae, ut et lanugine oris, cum menstrui cursus
stetere. quibusdam post geniti³ viris sponte non
gignuntur. quadripedibus pilum cadere atqne sub-
231 nasci annum est. viris crescunt maxime in capillo,
mox in barba. recisi non ut herbae ac cetera ab
incisura augentur, sed ab radice exeunt. crescunt
et in quibusdam morbis, maxime phthisi, et in senecta,
defunctis quoque corporibus. libidinosis congeniti
maturius defluunt, agnati celerius crescunt. quad-
ripedibus senectute crassescunt lanacque rarescunt.
quadripedum dorsa pilosa, ventres glabri.

¹ Rackham: vespertilio horum aut vespertilionum.

² esse add. Rackham.

³ Barb.: genitii (post genituri sponte Mayhoff).

with, flying-fish fly over the sea with damp membranes and bats among houses with dry ones; the wings of bats also have joints.

Shaggy hair grows out of a thick skin, whereas *Hair.* women have finer hair; horses have abundant hair in the mane, lions on the shoulders, rabbits on the cheeks inside and also under the feet, hair in both places being also recorded in the case of the hare by Trogus, who infers from this example that among human beings also the hairy ones are more licentious: the hare is the shaggiest animal there is. Man alone grows hair on the private parts, and if this does not occur is sterile, this applying to both sexes. Human beings have some hair at birth and grow some later; the latter does not grow with men who have been castrated, though the hair they had at birth does not fall off; just as women also do not much lose their hair, although there have been cases of women afflicted with baldness, and also with down on the face, when menstruation has ceased. With some men the hair that comes after birth does not grow readily. Four-footed animals shed their hair and grow it again every year. With men the hair of the head grows fastest and next that of the beard. When the hair is cut it does not grow again from the incision, as plants and all other things do, but continues growing from the root. The hair grows longer in some diseases, especially consumption, and in old age too, and also on the bodies of the dead. Licentious people loose the hair they had at birth earlier and grow fresh hair more quickly. With four-footed animals the hair gets thicker with age and the wool thinner. Four-footed animals have shaggy backs and bare bellies.

PLINY: NATURAL HISTORY

Boum coriis glutinum excoquitur, taurorumque praeccipuum.

232 XCV. Mammas homo solus e maribus habet, cetera animalia mammorum notas tantum. sed ne feminae quidem in pectore nisi quae possunt partus suos attollere. ova gignentium nulli; nec lac¹ nisi animal parienti. volucrum vespertilioni tantum; fabulosum enim arbitror de strigibus ubera eas infantium labris inmulgere. esse in maledictis iam antiquis strigem convenit, sed quae sit avium constare non arbitror.

233 Asinis a fetu dolent, ideo sexto mense arcent partus, cum equae anno prope toto praebeant. quibus solida unguila nec supra geminos fetus, haec omnia binas habent mammae, nec aliubi quam in feminibus. eodem loci bisulca et cornigera, boves quaternas, oves et caprae binas; quae numeroso secunda partu et quibus digiti in pedibus, haec plures habent et toto ventre duplico ordine, ut sues, generosae duodenas, volgares binis minus; similiter eanes. alia ventre medio quaternas, ut pantherae, alia binas, ut leaenae. elephans tantum sub armis duas, nec in pectore sed iuxta² in alis occultas. nulli in 234 feminibus digitos habentium. primis genitis in

¹ s.l. hic et infra lact.

² an circa (rel iuxta)? Mayhoff: etra.

Boiling oxhide produces glue; bull's hide makes the best.

XCV. Man is the only species in which the male ^{The lacti-} has teats; with the rest of the animals there are only ^{strong} ^{organs.} the marks of teats. But with the females also only those have teats on the breast that are able to lift their offspring up to them. No oviparous species has teats; and only the viviparous have milk. Among flying species only the bat has milk, as I think the story about screech-owls, that they drop milk from their teats into the mouths of babies, is a fabrication. It is an acknowledged fact that even in old days the screech-owl was one of the creatures under a curse, but what particular bird is meant I believe to be uncertain.

With asses the teats are painful after foaling, and consequently they refuse to suckle their foals after five months, whereas mares give suck almost a whole year. Whole-hooved species that never have more than two foals all have two dugs, and these always between the thighs. Animals with cloven feet and horns have the dugs in the same place, cows having four and sheep and goats two. Those that bear large litters and that have toes on the feet have more dugs, and these in a double row the whole length of the belly—for instance swine, of which the good breeds have twelve dugs and the common ones two less; similarly with dogs. Some species have four dugs in the middle of the belly, for instance leopards, others two, for instance lionesses. The elephant has only two dugs beneath the shoulders and not on the breast but close to it, concealed under the shoulder-blades. None of the species with toes have dugs beneath the thighs.

PLINY: NATURAL HISTORY

quoque partu sues primas praebent, eae sunt faucibus proximae, et suam quisque novit in fetu quo genitus est ordine eaque alitur nec alia. detracto illa alumno suo sterilescit illico ae resilit, uno vero ex omni turba relicto sola munifex quae genito 235 fuerat adtributa dependet. ursae mammas quaternas gerunt. delphini binas in ima alvo papillas tantum, nec evidentes et paulum in oblicum portrectas; neque aliud animal in cursu lambitur. et ballaenae autem vitulique marini¹ mammis nutriunt fetus.

236 XCVI. Mulcri ante septimum mensem profusum lac inutile, ab eo mense, quo vitalis est² partus, salubre. plerisque autem totis mammis atque etiam alarum sinu fluit. cameli lac habent donec iterum gravescant; suavissimum id existimatur ad unam mensuram tribus aquae additis. bos ante partum non habet; et primo semper a partu colostrae fiunt, ni admisceatur aqua in spumae³ modum 237 coeunte duritia. asinae praegnates continuo lactescunt. pullos carum, ubi pingue pabulum, biduo a partu maternum lac gustasse letale est; genus mali vocatur colostratio. caseus non fit ex utrimque dentatis, quoniam eorum lac non coit. tenuissimum camelis, mox equis, crassissimum asinae, ut quo 238 coaguli vice utantur. conferre aliquid et candori

¹ marini add. Dalec.

² vulg. vitales.
³ Dellefson: in pumicis.

* The MSS. give 'which harden into a sort of pumice-stone.'

Sows give their first dugs to the pigs born first in each litter, these being the dugs nearest to their throats, and each pig in the litter knows its own dug in the order in which it was born, and gets its food from that one and not at another. If its nurseling is taken away from it the dug at once goes dry and shrivels up, whereas if one out of the whole litter is left the dug that had been assigned to it at birth alone hangs down and does service. She-bears carry four dugs. Dolphins only have two nipples at the bottom of the belly, which are not prominent and project slightly sideways; and the dolphin is the only animal that gives suck while in motion. But whales and seals also suckle their young.

XCVI. A woman's milk produced before the ^{Lactation.} _{Uterus of milk.} seventh month is of no use, but from that month, when the embryo is alive, it is healthy. With the females of most species milk flows from the whole of the dugs and even from the fold of the shoulder-blades. Camels have milk until they are in foal again; camel's milk is thought to be most agreeable if three parts of water are added to one of milk. A cow does not have milk before calving; and after the first calving there are always biestings, which condense into a sort of foam ^a unless water is mixed with them. Asses in foal begin to give milk at once. Where the pasture is rich it is fatal for their foals to have tasted their mothers' milk in the two days after birth; the name for the illness is biestings-fever. Cheese is not made from species with teeth in both jaws, as their milk does not curdle. Camel's milk is the thinnest and mares' milk the next thin; asses' milk is thickest, so that it is used as a substitute for rennet. Asses' milk is actually thought

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in mulierum cute existimatur; Poppaea certe Domiti Neronis coniunx quingentas per omnia secum fetas trahens balnearum etiam solio totum corpus illo lacte macerabat, extendi quoque cutem credens. omne autem igue spissatur, frigore serescit.¹ bubulum caseo fertilius quam caprinum, ex eadem mensura paene altero tanto. quae plures quaternis mammae habent caseo inutilia, et meliora quae binas.

239 Coagulum hinnulei,² leporis, haedi laudatum, praecipuum tamen dasypodis, quod et profluvio alvi medetur, unius utrimque dentatorum. mirum barbaras gentes quae lacte vivant ignorare aut spernere tot sacculis casei dotem, densantes id alioqui in acorem iucundum et pingue butyrum. spuma id est lactis³ concretior lentiorque quam quod serum vocatur; non omittendum in eo olei vim esse et barbaros omnes infantesque nostros ita ungui.

240 XCVII. Laus caseo Romae, ubi omnium gentium bona comminus iudicantur, e provinciis Nemausensi praecipua, e⁴ Lesure Gabalioque pagis; sed brevis ac musteo tantum commendatio. duobus Alpes generibus pabula sua adprobant: Dalmaticae Docleatcm 241 mittunt, Centronicae Vatusicum. numerosior Appennino: Coebanum hic e Liguria mittit, ovium maxime

¹ *Hermolaus*: umore serescit. ² v.l. inutile.
³ v.l. lacte. ⁴ e add. Rackham.

to contribute something to the whiteness in women's skin; at all events Domitius Nero's wife Poppaea used to drag five hundred she-asses with foals about with her everywhere and actually soaked her whole body in a bath-tub with ass's milk, believing that it also smoothed out wrinkles. All milk is made thicker by fire and turned into whey by cold. Cow's milk makes more cheese than goat's milk, almost as much again from the same quantity. Animals with more than four dugs are not serviceable for cheese, and those with two are better.

The curds of the roebuck, hare and goat are praised, but that of the rabbit is the best, and is even a cure for diarrhoea--the rabbit is the only animal with teeth in both jaws that has this property. It is remarkable that the foreign races that live on milk for so many centuries have not known or have despised the blessing of cheese, at most condensing their milk into agreeable sour curds and fat butter. Butter is a foam of milk of thicker and stickier substance than what is called whey; it must be added that it possesses the quality of oil and is used for anointing by all foreigners and by ourselves in the case of children.

XCVII. Of cheese from the provinces the most *cheese.*
highly praised at Rome, where the good things of all nations are estimated at first hand, is that of the district of Nîmes, coming from the villages of La Lozère and Gévaudan; but it only wins approval for a short time and when fresh. The Alps prove the value of their pastures by two kinds of cheese: the Dalmatian Mountains send the Docleate and the Tarentaise the Vatusic. A larger number belong to the Apennines: these send Coebanum cheese

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e¹ lacte, Sarsinatem ex Umbria, mixtoque Etruriae atque Liguriae confinio Lunensem magnitudine conspicuum, quippe et ad singula milia pondo premitur; proximum autem urbi Vestinum, eumque e Caedicio campo laudatissimum. et caprarum gregibus sua laus est, in recenti maxime augente gratiam fumo, qualis in ipsa urbe conficitur eunetis praefendentus. nam Galliarum² sapor medicamenti vim optinet. trans maria vero Bithynus fere in gloria est.

242 inesse pabulis salem, etiam ubi non videtur, ita maxime intellegitur, omni in salem caseo senescente, quales redire in musteum saporem aceto et thymo maceratos certum est. tradunt Zoroastren in desertis caseo vixisse annis xx ita temperato ut vetustatem non sentiret.

243 XCVIII. Terrestrium solus homo bipes; uni iugulum, umeri (ceteris armi), uni ulnae. quibus animalium manus sunt, intus tantum carnosae, extra nervis et cute constant.

244 XCIX. Digiⁱ quibusdam in manibus seni. M. Coranii ex patricia gente filias duas ob id Sedigitas aceipimus appellatas, et Volcatium Sedigitum inlustrem in poetica. hominis digiti ternos articulos habent, pollex binos, et digitis adversus universis fleetitur, per se vero in oblicum porrigitur, crassior

¹ add. Jan.

² Rackham: Galliarum:

from Liguria, chiefly made of sheep's milk, Sarsina cheese from Umbria, and Luni cheese from the borderland of Tuscany and Liguria—this cheese is remarkable for its size, in fact it is actually made up to the weight of 1000 pounds the cheese; but nearest to Rome is the Vestinian, and the kind from the Caedician Plain is the most approved. Herds of goats also have their special reputation for cheese, in the case of fresh cheese especially when smoke increases its flavour, as with the supremely desirable cheese made in the city itself; for the cheese of the Gallie goats always has a strong medicinal taste. But of cheeses from over seas the Bithynian is quite famous. That pastures contain salt, even where it is not visible, is chiefly detected from the fact that all cheese as it gets old turns saltish, just as cheeses steeped in vinegar and thyme undoubtedly return to their original fresh flavour. It is recorded that Zoroaster in the desert lived for twenty years on cheese that had been so treated as not to be affected by age.

XCVIII. Man is the only land two-footed animal, and the only one that has a throat, shoulders instead of forequarters like the others, and elbows. In animals possessing hands, the hands only have flesh inside, the outside consisting of sinews and skin.

XCIX. Some people have six fingers on each hand. It has come down to us that the two daughters of a man of patrician family named Marcus Coranius were called the Miss Six-Fingers on this account, and that Voleatius Sedigitus was distinguished in poetry. The human fingers have three joints and the thumb two, and it bends in the opposite direction to all the fingers, stretching out by itself on a slant,

*Peculiarities
of structure
in man.*

*The fingers
and toes.*

PLINY: NATURAL HISTORY

ceteris. huic minimus mensura par, ac duo reliqui sibi, inter quos mediis longissime protenditur. quibus ex rapina victus quadripedum quini digiti in 245 prioribus pedibus, in reliquis quaterni. leones, lupi, canes, panthera¹ in posterioribus quoque quinos unguis habent, uno iuxta cruris articulum dependente; reliqua, quae sunt minora, et digitos quinos.

Bracchia non omnibus paria secum; Studioso Threci in C. Caesaris ludo notum est dexteram fuisse proceriorem.

Animalium quaedam ut manibus utuntur priorum ministerio pedum sedentque ad os illis admoventia 246 cibos, ut sciuri. C. Nam simiarum genera perfectam hominis imitationem continent facie, naribus, auribus, palpebris, quas solae quadripedum et in inferiore habent gena, iam mammas in pectore et bracchia et crura in contrarium similiter flexa, in manibus unguis, digitos longioreisque medium. pedibus paulum differunt; sunt enim ut manus praelongae, sed vestigium palmae simile faciunt. pollex quoque iis et articuli ut homini; ac praeter genitale, et hoc in mariibus tantum, viseera etiam interiora omnia ad exemplar.

247 CI. Ungues clausulae nervorum summac existimantur. omnibus hi quibus et digitis, sed simiae imbricati, hominibus lati, (et defuncto crescunt),

¹ Mayhoff ex Aristotle: canes et pauca.

and it is thicker than the others. The thumb is equal to the smallest finger in length, and two of the rest are equal to one another, between them the middle finger extending longest. The four-footed animals that live by plunder have five toes on the front feet and four on the others. Lions, wolves, dogs and the leopard have five claws on the hind feet as well, with the one next the joint of the leg hanging down; the other species, which are smaller, have five toes also.

Not all people's arms are a pair; it is known that a Thracian gladiator named Studiosus in Gaius Caesar's training-school had his right arm longer than his left.

Some animals use the service of their front feet as hands, and sit moving their food to their mouth with them, for instance squirrels. C. In fact the ^{Anthro-} _{poed opes.} monkey tribes have a perfect imitation of a human being in their face, nostrils, ears and eyelashes—they are the only four-footed animals with eyelashes—on the lower lid as well, also paps on the breast, and arms and legs bending similarly in opposite directions, and nails on their hands, and fingers, and a longer middle finger. They differ a little from human beings in their feet, for these are very long like their hands, but make a foot-print like the palm of a hand. They also have a thumb and knuckles like a human being; and besides a genital organ, and this in the males only, they also have all internal organs to pattern.

CL. It is believed that nails are the extremities ^{Fingernails} _{and toe-} _{nails.} at the end of sinews. All creatures have nails that also have fingers, but in the monkey they overlap like tiles, whereas in man they are broad (and they continue to grow after a man is dead); and they

PLINY: NATURAL HISTORY

rapacibus unci, ceteris recti, ut canibus, praeter eum
248 qui a crure plerisque dependet. omnia digitos
habent quae pedes, excepto elephanto; huic enim
informes, numero quidem quinque, sed indivisi ac
leviter discreti, unguisque, non unguibus, similes,
et pedes maiores priores, in posterioribus articuli
breves, idem poplites intus fleetit hominis modo,
cetera animalia in diversum posterioribus pedibus
quam prioribus; nam quae animal generant genua
ante se fleetunt et suffraginum artus in aversum.

249 CII. Homini genua et cubita contraria; item ursis
et simiarum generi, ob id minime pernicibus. ova
parentibus quadripedum, crocodilo, lacertis, priora
genua post curvantur, posteriora in priorem partem,
sunt autem crura his obliqua humani pollicis¹ modo;
sic et multipedibus praeterquam novissima salienti-
bus. aves ut quadripedes alas in priora curvant,
suffraginem in posteriora.

250 CIII. Hominis genibus quaedam et religio inest
observatione gentium. haec supplices attingunt, ad
haec manus tendunt, haec ut aras adorant, fortassis
quia inest iis vitalitas. namque in ipsa genus
utriusque commissura, dextra laevaque, a priore
parte gemina quaedam buccarum inanitas inest, qua
perfossa ceu iugulo spiritus fluit. inest et aliis

¹ poplitis *Hermolaus*.

are crooked in beasts of prey but straight in the other animals, for instance dogs, excepting the nail that in most species hangs downward from the leg. All animals with feet have toes, except the elephant; for the elephant's toes are unshaped and though five in number yet undivided and only slightly separated, and resembling hooves, not nails, and the fore feet are larger, the joints of the hind feet being short, and also an elephant's knees bend inward like a man's, whereas the other animals bend the knees of the hind legs in the opposite direction to those of the forelegs; for viviparous animals bend their knees in front of them and the joints of the hocks backward.

CII. In man the knees and elbows bend in opposite directions, and the same is the case with bears and the monkey tribe, which are consequently not at all swift. In the oviparous quadrupeds, the crocodile and the lizards, the front knees curve backward and the hind knees forward, but these species have legs that bend like the human thumb; and so also have the millipedes, except the hindermost legs of the species that jump. Birds curve their wings forward like the front legs of quadrupeds but their thigh backward.

Knees and elbows.

CIII. The knees of a human being also possess a sort of religious sanctity in the usage of the nations. Suplicants touch the knees and stretch out their hands towards them and pray at them as at altars, perhaps because they contain a certain vital principle. For in the actual joint of each knee, right and left, on the front side there is a sort of twin hollow cavity, the piercing of which, as of the throat, causes the breath to flow away. There is a religious sanctity

*Psycho-
logical
associations
of parts of
the body.*

PLINY: NATURAL HISTORY

partibus quaedam religio, sicut in dextera: osculis
 251 aversa adpetitur, in fide porrigitur. antiquis Graeciae
 in supplicando mentum attingere mos erat. est in
 aure ima memoriae locus, quem tangentes antesta-
 mur¹; est post aurem aequa dexteram Nemeseos
 (quae dea Latinum nomen ne in Capitolio quidem
 invenit), quo referimus tactum ore proximum a
 minimo digitum, veniam sermonis a deo ibi recon-
 dentes.²

252 CIV. Varices in cruribus viro tantum, mulieri raro.
 C. Marium qui VII cos. fuit stanti sibi extrahi
 passum unum hominum Oppius auctor est.

253 CV. Omnia animalia a dextris partibus incedunt,
 sinistris incubant. reliqua ut libitum est gradiuntur,
 leo tantum et camelus pedatim, hoc est ut
 sinister pes non transeat dextrum sed subsequatur.
 pedes homini maximi; feminis tenuiores in omni
 generi; surae homini tantum et crura carnosa.
 reperitur apud auctores quendam in Aegypto non
 habuisse suras. vola homini tantum (exceptis
 254 quibusdam: namque et hinc cognomina inventa
 Planci, Plauti, Pansae, Scauri, sicut a cruribus Vari,
 Vatiae, Vatini, quae vitia et in quadripedibus).
 solidas habent ungulas quae non sunt cornigera:
 igitur pro his telum ungulae ictus est illis. nec

¹ Lipsius: attestamus.

² v.l. a deo exposcentes.

belonging to other parts also, for instance in the right hand: kisses are imprinted on the back of it, and it is stretched out in giving a pledge. It was a custom with the Greeks in early days to touch the chin in entreaty. The memory is seated in the lobe of the ear, the place that we touch in calling a person to witness; similarly behind the right ear is the seat of Nemesis (a goddess that even on the Capitol has not found a Latin name), and to it we apply the third finger after touching our mouths, the mouth being the place where we locate pardon from the gods for our utterances.

CIV. Varicose veins in the legs occur only in a man but rarely in a woman. Oppius records that Gaius Marius who was seven times consul was the only man who underwent an operation for the removal of varicose veins without lying down. *Varicosity.*

CV. All animals start walking with the right foot and lie down on the left side. Whereas the other animals walk as they like, only the lion and the camel pace with one foot after the other, that is with the left foot not passing but following the right foot. Human beings have the largest feet; the females of all species have more slender feet; man alone has calves and legs that are fleshy. We find it stated in the authorities that a certain person in Egypt had no calves. Man alone has an arched sole to the foot (with some exceptions—a deformity that is the origin of the surnames Flatfoot, Broadfoot, Splayfoot, Swellfoot, just as from the legs come the names Knock-knee, Bowleg, Bandyleg, deformities that also occur in animals). Some animals without horns have solid hooves: consequently in place of horns a kick of the hoof is their weapon. And the

*Modes of walking.
Structure of feet and legs.*

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talos habent eadem, at quae bisulca sunt habent. idem digitos habentibus non sunt, neque in prioribus omnino pedibus ulli. camello tali similes bubulis sed minores paulo; est enim bisulcus discriminé exiguo pes, in vestigio carnosus ut ursi, qua de causa in longiore itinere sine calciatu fatiscunt.

255 CVI. Ungulae veterino tantum generi renascuntur. sues in Illyrico quibusdam locis solidas habent ungulas. cornigera fere bisulca. solida ungula et bicorne nullum, unicorne asinus tantum Indicus, unicorne et bisulcum oryx. talos asinus Indicus unus solidipedum habet, nam sues ex utroque genere existimantur, ideo foedi earum. hominem qui existimarunt habere facile convicti. lynx tantum digitos habentium simile quiddam talo habet, leo etiamnum tortuosius. talus autem rectus est in articulo pedis, ventre eminens concavo,¹ in vertebra ligatus.

256 CVII. Avium aliae digitatae, aliae palmipedes, aliae inter utrumque divisis digitis adiecta latitudine; sed omnibus quaterni digiti, tres in priore parte, unus a calce: hic deest quibusdam longa crura habentibus; iynx sola utrimque binos habet. eadem linguam serpentium similem in magnam longitudinem porrigit, collum circumagit in aversam

¹ concava cum seqq. iunctum edd.

same animals have no pastern-bone, but those with cloven hooves have one. Pastern-bones are also lacking in animals having toes, and no animal has them in the forefeet. The camel's pastern-bones resemble those of the ox but are a little smaller; for the camel's foot is divided in two by a very small cleft, and is fleshy at the tread like a bear's, for which reason a camel's feet are liable to split on too long a journey without shoeing.

CVI. Only with animals of the draught kind do the *Hooves and pasterna.* hooves grow again. In some places in Illyria pigs have solid hooves. Horned animals mostly have cloven hooves. No species has both solid hooves and two horns; the only animal with one horn is the rhinoceros, and the only one with one horn and cloven hooves the antelope. The rhinoceros is the only solid-hooved animal that has pastern-bones, for pigs are thought to belong to both classes, and consequently their pastern-bones are mis-shapen. Persons who have thought that a human being has pastern-bones have been easily refuted. Of the animals with toes only the lynx has something resembling a pastern-bone, and the lion a still more twisted one. But the true pastern-bone is at the ankle-joint, projecting with a hollow bulge and attached with a ligature onto the joint.

CVII. Some birds have toes, others are web-*Birds' feet.* footed, and others intermediate, with separate toes but also broad feet; but all have four toes, three in front and one at the heel—the latter however absent in some long-legged species; the wry-neck alone has two toes on either side of the foot. The same bird has a tongue like a snake's which it stretches out a long way, and it turns its neck round towards

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257 se; ungues ei grandes ceu graculis. avium quibusdam gravioribus in crnribus additi radii, nulli uncos habentium ungues. longipedes porrectis ad caudam cruribus volant, quibus breves, contractis ad medium. qui negant volucrem ullam sine pedibus esse confirmant et apodas habere breviores et drepanin, quae¹ rarissime apparct. visae iam et serpentes anserinis pedibus.

258 CVIII. Insectorum pedes primi longiores duros habentibus oculos, ut subinde pedibus eos tergeant, ceu notamus in muscis. quac ex his novissimos habent longos saliunt, ut locustae. omnibus autem his seni pedes. araneis quibusdam praelongi accedunt bini. internodia singulis terna. octonos et marinis esse diximus, polypis, sepiis, lolliginibus, canceris, qui bracchia in contrarium movent, pedes in orbem aut in oblicum; isdem solis animalium 259 rotundi. cetera binos pedes duces habent, cancri tantum quaternos. quae hunc numerum pedum excessere terrestria, ut plerique vermes, non infra duodenos habent, aliqua vero et centenos. numerus pedum impar nulli est.

260 Solidipedum crura statim iusta nascuntur mensura, postea exorrigentia se verius quam crescentia, ita quic in infantia scabunt aures posterioribus pedibus, quod addita aetate non quicunt, quia longitudo superficiem corporum solam ampliat. haec de causa

¹ habere, docent et drepanin, quare ex his Mueller (codd. corruptissima).

its back; it has large claws like a jay's. Some of the heavier birds, though none of those with crooked talons, have spurs added on the legs. The long-legged birds fly with their legs extended towards their tail, but the short-legged ones draw them into their middle. Those who say that there is no bird without feet assert that black martins have specially short feet, and also the Alpine swift, a bird that is very rarely seen. Even snakes with the feet of geese have been seen before now.

CVIII. The insects with hard eyes have the front ^{insects'} feet longer, so that they may occasionally rub their eyes with their feet, as we observe in house-flies. Insects with long hind feet leap, for instance locusts. But all these have six feet. Some^a spiders have two very long feet in addition. Each foot has two joints. We have said^b that some marine species also have eight feet, octopuses, cuttle-fish of both varieties, and crabs, which move their fore-feet in the opposite direction to the others and their hind-feet in a circle or slantwise; they are also the only animals with feet of a rounded shape. All the other species have two guiding feet, only crabs have four. Land species that exceed this number of feet, as most worms, have not less than twelve, and some as many as a hundred. No kind has an odd number of feet.

In the species with solid feet the legs are of the proper size at birth, afterwards more truly stretching out than growing. Consequently in infancy they scratch their ears with their hind feet, which when older they are unable to do, because length of time increases the size of only the surface of their bodies. ^{Growth of hooves.}

* All, as a matter of fact.

^b IX. 83.

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inter initia pasci nisi summissis genibus non possunt,
nec usque dum cervix ad iusta incrementa perveniat.

Pumilionum genus in omnibus animalibus est,
atque etiam inter volucres.

261 CIX. Genitalia maribus quibus essent retrorsa
diximus. ossea sunt lupis, vulpibus, mustelis,
viverris, unde etiam calculo humano remedia praeci-
pua. urso quoque simul atque expraverit cornescere
aiunt. camelino arcus intendere orientis populis
fidissimum. nec non aliqua gentium quoque in
hoc discrimina et sacrorum etiam, citra perniciem
262 amputantibus Matris Deum Gallis. contra mulierum
paucis prodigiosa adsimilatio, sicut hermaphroditis
utriusque sexus, quod etiam quadripedum generi
accidisse Neronis principatu primum arbitror: osten-
tabat certe hermaphroditas subiunctas carpento suo
equas, in Treverico Galliae agro repertas—ceu plane
visenda res esset principem terrarum insidere
portentis.

263 CX. Testes pecori armentoque ad crura decidui,
subus adnexi. delphino praelongi ultuma conduntur
alvo, et elephanto occulti. ova parientium lumbis
intus adhaerent, qualia occissima in venere. piscibus
serpentibusque nulli, sed eorum vice binae ad

For this reason at the early stages they can only feed by bending their knees, and this goes on till their neck reaches full growth.

There is a dwarf kind in all species of animals, and even among birds.

CIX. We have already specified^a the species of *The genital organs.* which the males have genital organs behind them. These organs are bony in wolves, foxes, weasels and ferrets, which also furnish sovereign remedies for stone in man. In the bear too it is said, these organs become horny as soon as the animal dies. The eastern peoples think that this organ in the camel makes a most reliable bowstring. There are also certain racial distinctions in connexion with it, and even varieties of ritual, the Galli, priests of the Mother of the Gods, practising amputation within the limits of injury. On the other hand in a few women there is a curious resemblance to the male organ, as there is in hermaphrodites of either sex, a thing that I believe first occurred with the class of quadrupeds also in the principate of Nero: at all events Nero used to show off a team of hermaphrodite mares, that he had found in the Trier district in Gaul, harnessed to his chariot, apparently deeming it a very remarkable spectacle to see the Emperor of the World riding in a miraculous carriage.

CX. The testicles in sheep and oxen hang down *The testicles.* against the legs, but in pigs they are closely knit to the body. In the dolphin they are very long, and stowed away in the lower part of the belly, and in the elephant also they are concealed. In oviparous creatures they are attached to the loins on the inside, these animals being very rapid in copulation. Fishes and snakes have no testicles, but instead of them

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genitalia a renibus venae. buteonibus terni. homini tantum iniuria aut sponte naturae franguntur, idque tertium ab hermaphroditis et spadonibus semiviri genus habent. mares in omni generc fortiores sunt praeterquam pantheris et ursis.

264 CXI. Caudae praeter hominem ac simias omnibus fere et animal et ova dignentibus pro desiderio corporum, nudac hirtis, ut apis, parvae villosis, ut ursis, praelongae saetosis, ut equis. amputatae lacertis et serpentibus renascuntur. piscium meatus gubernaculi modo regunt, atque etiam in dexteram ac laevam motac ut remigio quodam impellunt.

265 lacertis inveniuntur et geminae. boum caudis longissimus caulis atque in ima parte hirtus; idem asinis longior quam equis, sed saetosus veterinis. leoni in prima parte ut bubus et soricibus,¹ pantheris non item; vulpibus et lupis villosus ut ovibus, quibus procerior. sues intorquent, canum degeneres sub alvom reflectunt.

266 CXII. Vocem non habere nisi quae pulmonem et arteriam² habent, hoc est nisi quae spirent, Aristoteles putat; idcirco et insectis sonum esse, non vocem, intus inmeante spiritu et inclusa sonante, alia murmur edere, ut apes, alia contractum³ stridorem, ut cicadas, receptum enim duobus sub pectore cavis spiritum, mobili occursante membrana

¹ Rackham: sorici.

² Mayhoff: arterias.

³ Mayhoff (contractu Dellefesen): cum tractu.

^a I.e. ante-natal disease.

^b The sounds referred to are really caused by the wings vibrating.

two passages from the kidneys to the genitals. Buzzards have three. In man only they may be crushed owing to an injury or from natural causes,^a and this forms a third class, in distinction from hermaphrodites and eunuchs, the impotent. In every species except leopards and bears the mares are the stronger.

CXI. Almost all species except man and monkeys, *The tail.* both the viviparous and the oviparous, have tails corresponding to the requirements of their bodies, bare with the hairy species, like hoars, small with the shaggy ones, like bears, very long with the bristly, like horses. With lizards and snakes when cut off they grow again. The tails of fishes steer their winding courses after the manner of a rudder, and even serve to propel them like a sort of oar by being moved to the right and left. Actual cases of two tails are found in lizards. Oxen's tails have a very long stem, with a tuft at the end, and in asses it is longer than in horses, but it is bristly in beasts of burden. A lion's tail is shaggy at the end, as with oxen and shrew-mice, but not so with leopards; foxes and wolves have a hairy tail, as have sheep, with which it is longer. Pigs curl the tail, dogs of low breeds keep it between their legs.

CXII. Aristotle thinks that only animals with *The voice.* lungs and windpipe, that is those that breathe, possess a voice; and that consequently even insects make a sound,^b but have not a voice, the breath passing inside them and making a sound when shut up there, and that some, as bees, give out a buzz, others, as grasshoppers, a brief hiss, because the breath is received in two hollows under the chest and encountering a movable membrane inside makes

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intus, attritu eius sonare. muscas, apes, cetera similia cum volatu et incipere audiri et desinere, sonum enim attritu et interiore aura, non anima, reddi; locustas pinnarum et feminum attritu sonare.

267 creditur sane item aquatilium pectines stridere cum volant, mollia et crusta innecta nec vocem nec sonum ullum habere. sed ceteri pisces, quamvis pulmone et arteria careant, non in totum sine ullo sono sunt— stridorem eum dentibus fieri cavillantur—et is qui aper¹ vocatur in Acheloo amne grunnitum habet, et alii de quibus diximus. ova parientibus sibilus, serpentibus longus, testudinibus² abruptus. ranis sui generis vox,³ ut dictum est—nisi si et in his ferenda dubitatio est, quia vox in ore concipitur, non in pectore. multum tamen in his refert et locorum natura: mutae in Macedonia traduntur, 268 muti et apri. avium loquaciores quae minores et circa coitus maxume. aliis in pugna vox, ut coturnicibus, aliis ante pugnam, ut perdicibus, aliis cum vicere, ut gallinaceis. iisdem sua maribus, aliis eadem et feminis, ut lusciniarum generi. quaedam toto anno canunt, quaedam certis temporibus, ut 269 in singulis dictum est. elephans citra nares ore ipso sternumento similem elidit sonum, per nares

¹ Rackham ex Ar. Hist. An. 535 b 18: caper.

² Rackham: testudini.

³ vox add? Mayhoff.

^a Perhaps one of the blennies.

* XI. 172.

^b IX. 70.

a sound by rubbing against it. He thinks that flies, bees and other similar creatures begin and cease to give an audible sound when they begin and cease to fly, as the sound is caused by friction and by the air inside them, not by breathing; and that locusts make a sound by rubbing their wings against their thighs. It is indeed believed that among aquatic creatures scallops similarly make a rushing sound when they fly, but that shell-fish and crustaceans have no voice nor sound of any kind. But the other fishes, although they lack lungs and windpipe, are not entirely devoid of any sound at all—people advance the quibble that their hiss is made with the teeth—and the fish in the river Achelous called the boar-fish^a has a grunt, and so have others about which we have spoken.^b Oviparous species have a hiss—snakes a long one, tortoises an abrupt one. Frogs have a special kind of voice, as has been said,^c unless in their case also we are to allow some uncertainty, because 'voice' means a sound formed in the mouth, not in the chest. Still in the case of frogs the nature of the localities also makes a great deal of difference: the frogs in Macedonia are reported to be dumb, and also the boars. Among birds the smaller ones are more talkative, and particularly at the mating season. Some birds, e.g. quails, give a cry when fighting, others, e.g. partridges, before a fight, others, e.g. domestic fowls, when they have won. With the latter the cocks have a crow of their own, but with other birds, for instance the nightingale class, the bens also have the same note. Some birds sing all the year, some at certain seasons, as has been said in dealing with the species separately. The elephant squeezes out a sound like a sneeze from its actual mouth, not through

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autem tubarum raucitati. bubus tantum feminis
vox gravior, in alio omni genere exilior quam mari-
bus, in homine etiam castratis. infantis in nas-
cendo nulla auditur ante quam totus emergat utero.
primus sermo anniculo; set semenstris locutus est
Croesi filius et in crepundiis prodigio quo totum id
concidit regnum. qui celerius fari ceoperc tardius
ingredi incipiunt. vox roboratur a xiv annis, eadem
in senecta exilior; neque in alio animalium saepius
mutatur.

Mira practerea sunt de voce digna dictu; theatro-
rum in orchestris scobe aut harena superiacta devora-
tur, item¹ in rudi parictum circumiectu, doliis etiam
inanibus. currit eadem recto vel conchato parictum
spatio, quamvis levi sono dicta verba ad alterum
caput perforans, si nulla inaequalitas impeditat.
271 vox in homine magnam voltus habet partem:
adgnoseimus ea prius quam cernamus non aliter
quam oculis; totidemque sunt hae quot in rerum
natura mortales, et sua cuique sicutfa cies. hinc illa
tot² gentium totque linguarum toto orbe diversitas,
hinc tot cantus et moduli flexionesque, sed ante omnia
explanatio animi quae nos distinxit a feris, et inter

¹ Mayhoff: et.

² tot add. Rackham.

* At Rome senators sat here.

the nostrils, but through the nostrils it emits a harsh trumpet sound. In oxen alone the lowing of the females is louder, but in every other kind of animal the females' voice is not so loud as that of the males, even (in the case of the human race) those that have been castrated. The infant gives no sound at birth until it emerges entirely from the womb. It begins to talk when a year old; but Croesus had a son who spoke at six months and while still at the rattle stage, a portent that brought the whole of that realm to downfall. Infants that began to speak quicker are slower in starting to walk. The voice gets stronger at fourteen, but it gets weaker in old age; and it does not alter more often in any other animal.

There are other facts besides about the voice that *Acoustics.* deserve mention. It is absorbed by the sawdust or sand that is thrown down on the floor in the theatre *orchestras;* and similarly in a place surrounded by rough walls, and it is also deadened by empty caskets. Also it runs along a straight or concave surface of wall and carries words although spoken in a low tone to the other end, if no unevenness of the surface hinders it. In a human being the voice *Character of voices.* constitutes a large part of the external personality: we recognise a man by it before we see him just in the same way as we recognise him with our eyes; and there are as many varieties of voices as there are mortals in the world, and a person's voice is as distinctive as his face. This is the source of the difference between all the races and all the languages all over the world, and of all the tunes and modulations and inflexions, but before all things of the power of expressing the thoughts that has made us different from the beasts, and has also caused another dis-

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ipsos quoque homines discriminem alterum acque grande quam a beluis fecit.

272 CXIII. Membra animalibus agnata inutilia sunt, sicut sextus homini semper digitus. placuit in Aegypto nutrire portentum, binis et in aversa capitibus parte oculis hominem, sed iis non cernentem.

273 CXIV. Miror equidem Aristotelem non modo credidisse praescita vitae esse aliqua in corporibus ipsis verum etiam prodidisse. quae quamquam vana existimo, nec sine cunctatione proferenda ne in se quisque ea auguria anxie quaerat, attingam tamen,

274 quia tantus vir in doctrinis non sprevit. igitur vitae brevis signa ponit raros dentes, praelongos digitos, plumbeum colorem pluresque in manu incisuras nec perpetuas; contra longae esse vitae incurvos umeris et in manu unam aut duas incisuras longas habentis et plures quam xxxii dentes, auribus amplis. nec universa haec, ut arbitror, sed singula observat, frivola, ut reor, et volgo tamen narrata. addidit morum quoque spectus simili modo apud nos Trogus et ipse auctor e severissimis, quos 275 verbis eius subiciam: 'Frons ubi est magna segnem auimum subesse significat, quibus parva mobilem,

tinction between human beings themselves that is as wide as that which separates them from the lower animals.

CXIII. When animals are born with extra limbs ^{Monstrosities.} these are useless, as is always the case when a human being is born with a sixth finger. In Egypt it was decided to rear a monstrosity, a human being with another pair of eyes at the back of the head, though he could not see with these.

CXIV. For my own part I am surprised that Aristotle not only believed but also published his belief ^{Prop. notication from physiological conformatiōn.} that our bodies contain premonitory signs of our career. But although I think this view unfounded, and not proper to be brought forward without hesitation lest everybody should anxiously seek to find these auguries in himself, nevertheless I will touch upon it, because so great a master of the sciences as Aristotle has not despised it. Well then, he puts down as signs of a short life few teeth, very long fingers, a leaden complexion and an exceptional number of broken creases in the hand; and on the other side he says that those people are long-lived who have sloping shoulders, one or two long creases in the hand, more than thirty-two teeth, and large ears. Yet he does not, I imagine, note all these attributes present in one person, but separately, trifling things, as I consider them, though nevertheless commonly talked about. In a similar manner among ourselves Trogus, himself also one of the most critical authorities, has added some outward signs of character which I will append in his own words: 'When the forehead is large it indicates that the mind beneath it is sluggish; people with a small forehead have a nimble mind, those with a round fore-

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quibus rotunda iracundum — velut hoc vestigio tumoris apparente. supercilia quibus porriguntur in rectum molles significant, quibus iuxta nasum flexa sunt austeros, quibus iuxta tempora inflexa derisores, quibus in totum demissa malivolos et 276 invidos. oculi quibus utrimque¹ sunt longi malificos moribus esse indicant; qui carnosos a naribus angulos habent malitiae notam praebent; candida pars extenta notam in pudentiae habet: qui identidem operiri solent inconstantiae. oricularum magnitudo loquacitatis et stultitiae nota est,' hactenus Trogus.

277 CXV. Animae leonis virus grave, ursi pestilens: contacta halitu eius nulla fera attingit, ociusque putrescunt adflata. e reliquis² hominis³ tantum infici natura voluit plurimi modis, et ciborum ac dentium vitiis sed maxime senio. dolorem sentire non potest,⁴ tactu esuque⁵ omni caret⁶ sine quibus⁷ nihil sentitur; eadem commeat ab eo⁸ recedens⁹ 278 assiduc, exitura supremo et sola ex homine superflua denique. haec trabebatur e caelo: huius quoque tamen reperta poena est, ut neque id ipsum quo vivitur in vita iuvaret. Parthorum populis haec praecipue et a iuventa propter indiscretos cibos, namque et vino fetent ora nimio. sed sibi proceres

¹ Mayhoff ex Aristotle: quibusunque.

² sic Mueller: adflatae (adflatu Caesarius) reliquis.

³ v.l. homini.

⁴ Dalec.: poterat.

⁵ v.l. sensuque.

⁶ Dalec.: carebat.

⁷ v.l. sine qua.

⁸ v.l. commeabat.

⁹ v.l. recens.

* This clause seems to be a comment of Pliny's.

head an irascible mind'—as if this were a visible indication of a swollen temper! ^a 'When people's eyebrows are level this signifies that they are gentle, when they are curved at the side of the nose, that they are stern, when bent down at the temples, that they are mockers, when entirely drooping, that they are malevolent and spiteful. If people's eyes are narrow on both sides, this shows them to be malicious in character; eyes that have fleshy corners on the side of the nostrils show a mark of maliciousness; when the white part of the eyes is extensive it conveys an indication of impudence; eyes that have a habit of repeatedly closing indicate unreliability. Large ears are a sign of talkativeness and silliness.' Thus far Trogus.

CXV. The lion's breath contains a severe poison *The breath.* and the bear's is pestilential: no wild animal will touch things that have come in contact with its vapour, and things that it has breathed upon go bad more quickly. Of the remaining species nature has willed that in man alone the breath shall be corrupted in a great many ways, even by bad food and bad teeth, but most of all by old age. The old man cannot feel pain, he lacks all touch and taste, without which there is no sensation at all; his breath comes and goes, constantly retiring from him, ultimately to depart from him and thereafter to be all that remains out of a human being. The breath was a draught drawn from heaven; yet for it also a penalty has been invented, so that even that which is the very means of living may not give us joy in life. This applies specially to the Parthian races, even from youth up, because of their lack of discrimination in diet, for even their mouths smell from too much wine. But their

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medentur grano Assyrii mali, cuius est suavitas
praecipua, in esculenta addito.

279 Elephantorum anima serpentes extrahit, cervorum
urit. diximus hominum genera qui venena serpen-
tium suctu corporibus eximerent. quin et subus
serpentes in pabulo sunt, et aliis¹ venenum est.
quae insecta appellavimus, omnia olei aspersu
necantur, vultures unguento (qui fugat alios appetunt
odorem), scarabaei rosa. quasdam serpentes scorpio
occidit. Scythaes sagittas tingunt viperina sanie et
humano sanguine; inremediabile id scelus: mortem
ilico affert levi tactu.

280 CXVI. Quae animalium pascerentur veneno dixi-
mus. quaedam innocua alioqui venenatis pasta
noxia fiunt et ipsa. apres in Pamphylia et Ciliciac
montuosis salamandra ab his devorata qui edere
moriuntur, neque enim est intellectus ullus in odore
vel sapore; et aqua vinumque interimit² salamandra
ibi inmortua, vel si omnino unde biberit³ potetur;
item rana quam rubetam vocant: tantum
281 insidiarum est vitae! vespae serpente avide ves-
cuntur, quo alimento mortiferos ictus faciunt.
adcoque magna differentia est victus ut in tractu
pisce viventium Theophrastus prodat boves quoque
pisce vesci, sed non nisi vivente.

282 CXVII. Homini cibus utilissimus simplex, acer-
vatio saporum pestifera et condimento perniciosior.

¹ et aliis corruptum: nec alvo? Mayhoff.
² v.l. interimit. ³ Dalec.: biberit unde.

^a VII. 13 sq.

^b Perhaps the text should be altered to give 'and to their
stomach it is not poisonous.'

^c X. 69.

upper classes use as a remedy the seed of the citron-tree, which has a remarkably sweet aroma, adding it to their food.

The breath of elephants attracts snakes out of *Poisons*. their holes, that of stags scorches them. We have mentioned ^a the races of men that rid their bodies of snakes' poison by sucking it out. Moreover swine will eat snakes, and to other animals it is poison.^b The creatures we have designated insects can all be killed by sprinkling with oil; vultures are killed by ointment (they are attracted by the scent, which repels other birds), and beetles by a rose. A scorpion kills some snakes. In Scythia the natives poison their arrows with vipers' venom and human blood; this nefarious practice makes a wound incurable—by a light touch it causes instant death.

CXVI. We have said^c which animals feed on poison. *Trans. mention of poison.* Some otherwise harmless species after feeding on poisonous things become harmful themselves also. In Pamphylia and the mountain regions of Cilicia people who eat boars when these have devoured a salamander die, for there is no indication in the smell or taste; also water or wine when a salamander has died in it is fatal, and so is even drinking from a vessel out of which one has drunk; and similarly with the kind of frog called a toad! so full of traps is life! Wasps devour a snake greedily, and by so doing make their sting fatal. And so widely does diet vary that according to Theophrastus in a district where people live on fish the cattle also eat fish, but only live fish.

CXVII. Simple food is the most serviceable for a *Gastronomy*. human being—an accumulation of flavours is unwholesome, and more harmful than sauces. But it is

PLINY: NATURAL HISTORY

difficulter autem perficiuntur omnia in cibis acria, aspera, inconsueta, varia, nimia et avide hausta, et aestate quam hieme difficilior, et in senecta quam iuventa. vomitiones homini ad haec in remedium excogitatae frigidiora corpora faciunt, inimicae oculis maxime ac dentibus.

283 Somno concoquere corpulentiae quam firmitati utilius; ideo athletas ambulatione malunt cibos perficere: pervigilio quidem praecipue vincuntur cibi. CXVIII. augescunt corpora dulcibus atque pinguibus et potis, minuuntur siccis et aridis frigidisque ac siti. quaedam animalia et pecudes quoque in Africa quarto die bibunt. homini non utique septimo letalis inedia; durasse et ultra undecimum plerosque certum est. morbus esuriendi semper inexplibili aviditate uni animalium homini.

284 CXIX. Quaedam rursus exiguo gustu famem ac vitim sedant conservantque vires, ut batyrum, hippace, glycyrrhiza. perniciosissimum autem et in omni quidem vita quod nimium, praecipue tamen corpori, minimeque quod gravet quolibet modo utilius.

Verum ad reliqua naturae transeamus.

* It must be remembered that in the Latin idiom Wednesday would be called 'the fourth day' after Sunday, Monday being *secundus*, 'the following day,' and Tuesday *tertius*.

difficult completely to digest all the components contained in articles of food, all that is sharp or rough or unusual or varied, or excessive in quantity and swallowed greedily; and it is more difficult in summer than in winter, and in old age than in youth. The emetics that have been devised for digestive troubles have a chilling effect on the body, and are extremely bad for the eyes and the teeth.

To digest one's food while asleep is more conducive to corpulence than to strength, and consequently it is thought preferable for men in training to assist their digestion by taking a walk; at all events food is most thoroughly assimilated while keeping awake. CXVIII. Sweet and fat foods and drinking add bulk, whereas dry and lean and cold foods and thirst reduce it. Some animals and also domestic cattle in Africa only drink once in three^a days. Starvation is not fatal to a human being after even five days; it is certain that a good many people have actually endured it more than ten days. Man is the only animal liable to the disease of a continuously insatiable appetite.

*Digestion.
Abstinence
and
moderation.*

CXIX. Again some things tasted in a very small quantity allay hunger and thirst and conserve the strength, for instance butter, mare's milk cheese, liquorice root. But anything in excess is exceedingly detrimental, even in all departments of life, but particularly to the body, and it pays better to reduce the quantity of what is in any manner burdensome.

But let us pass on to the remaining branches of Natural Science.



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